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HISTORY OF THE DIRECTORATE OF INTERNATIONAL PROGRAMS

1 JULY 1982 - 31 DECEMBER 1982

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Compiled By

THOMAS C. SEAN

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PREPARED 2 NOV 2017 *ab*

APPROVED BY:

James L. Jamieson
JAMES L. JAMIESON, Colonel, USAF
Acting Deputy Director of International
Programs,
DCS/PA

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DCS/PA
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HISTORY OF THE DIRECTORATE OF INTERNATIONAL PROGRAMS

1 JULY 1982 - 31 DECEMBER 1982

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LEORA G. SHAW

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APPROVED BY:

James L. Jamerson
JAMES L. JAMERSON, Colonel, USAF
Acting Deputy Director of International
Programs,
DCS/PI

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DCS/PP
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CHAPTER 1

AMERICAN/AFRICAN DIVISION

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GENERAL (U)

The geographic areas of responsibility within the Americas include Central and South America, the Caribbean region, Australia and New Zealand. The major countries with continuous activity are Australia, Venezuela and Mexico. Countries with a potential increase in activity are Honduras, with the purchase of six A-37B aircraft; Ecuador, expressing interest in C-130H-30 (Stretch), A-37 and T-33 aircraft, and Colombia expressing interest in new transport type aircraft such as C/MC-130 aircraft and the C-130H-30. The Foreign Assistance Act (FAA) of 1962 reinstated security assistance for Argentina and Chile, subject to Presidential authorization. El Salvador has also received increased security assistance with a major part being through the Military Assistance Program (MAP) and Section 506 of the FAA of 1961, as amended. The countries listed below have no major security assistance programs. The active Foreign Military Sales (FMS) cases for these countries are listed.

<u>COUNTRY</u>	<u>CASE</u>	<u>Value (Thousand)</u>
Chile	10	109,770
Panama	16	414
Paraguay	2	15
Dominican Republic	1	2

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Argentina (U)

(U) Argentina had a total of 41 active cases valued at \$5.7 million at the end of the reporting period.² Most activity was in support of US provided equipment. Activity continued to decline due to the termination of new security assistance programs on 1 October 1982, as a result of the International Security Assistance Act of 1982.³ The Foreign Assistance Act of 1982 reinstated security assistance for Argentina, subject to Presidential certification. Delivery of the PMS equipment to Argentina was reinstated on 28 September 1982, after being terminated as a result of the Falkland invasion.

Australia (U)

(U) The Australian PMS program includes 161 cases valued at \$912.6 million.⁴
(U) The Royal Australian Air Force (RAAF) officially accepted four F-111A aircraft on 30 July 1981, under project PEACE LAND II.⁵ The four aircraft were sent to depot maintenance on 3 August 1981. Aircraft AU-112 failed cold proof load test on 20 November 1981, when the right wing pivot fitting fractured.⁶ Results of a joint investigation by RAAF, RAAF, and General Dynamics, Fort Worth, Texas, revealed excessive stress fatigue as the cause. Delivery and ferry to Australia occurred in April 1982, for the first two aircraft. The second aircraft was ferried in August and the last aircraft was scheduled for January 1983.

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(u) The RAAP has two programs underway to upgrade the F-111C aircraft. The programs are a Class V modification for the ALB-62 Radar Warning Receiver (RWR) and the acquisition of 10 PAVE PACK pods and the integration of the PAVE PACK system on RAAP F-111C aircraft.⁷

Brazil (U)

(U) Brazil's PMS program consists of 83 cases valued at \$65.9 million.⁸ Most activity was in support of US provided F-9 and F-100 type aircraft acquired commercially over a number of years. The proposed tri-service International Military Education and Training (IMET) program for Brazil included in the Congressional Presentation Document (CPD) was \$50,000; however, Presidential determination is required before IMET can be implemented. In August 1982, the Brazilian Government completed a direct sale of all T-37C aircraft, acquired commercially in 1973, to the Government of Mexico.

Colombia (U)

Colombia's PMS program consists of 20 cases valued at \$21.3 million.⁹ Under FY82 IMET consists of \$70,080. Six of 12 used OH-1H helicopters purchased by the Government of Colombia in March 1982, were delivered 13 May 1982. The remaining six were delivered during July 1982. The Colombian Air Force continues to seek proposals from aircraft manufacturers for a new squadron of fighter aircraft. Current commodities are the Texaco Aircraft Industries

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(KPIR) and Northrop Corporation (P-SE and P-5G). The Colombian Government approved funds of \$35 million for the first stage of an air defense package.¹⁰ The first stage will consist of early warning and air traffic control radars, with the leading contender for this commercial contract being the Westinghouse Corporation's system. During the expending period, Colombia was the Air Defense System in a hold status. A Letter of Offer and Acceptance (LOA) was presented during November for 12 A-37 aircraft and support.

Ecuador (U)

(U) Ecuador's total active FMS program value is \$22.8 million with 40 active cases.¹¹ The FY82 IMET program was \$475,000. The Ecuadorian Air Force relies heavily on US IMET and FMS training. The Ecuadorian Air Force expressed continuing interest in purchasing additional A-37 aircraft. Due to the nonavailability of excess USAF A-37s and the long production lead times for new aircraft, the Ecuadorian Air Force requested and received Pricing and Availability (P&A) data for excess USAF T-33 aircraft.¹²

El Salvador (U)

(U) El Salvador's total FMS program for material amounts of two cases valued at \$160,000.¹³ IMET training for FY83 is programmed at \$225,785. Pending for the El Salvador Security Assistance project is being provided under Section 506(a) of the FAA of 1961, as amended.

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Honduras (U)

(U) Honduras' total FMS program value is \$13.2 million with 16 active cases.¹⁵ During FY82, Honduras was allocated \$19 million in FMS guaranteed credits and \$11 million in grant aid under the Military Assistance Program (MAP). INET for FY82 was \$141,613. In August 1982, the Honduran Air Force acquired an LOA for six A-37B aircraft to include spares and support equipment. An FMS credit loan agreement was utilized to finance the \$8.8 million system sale.¹⁶ Four A-37B aircraft were delivered in October 1982 and two A-37B were delivered in November 1982. Spare support was delivered during the period and additional equipment was input to the Logistics system. Two Instructor Pilots (IPs) from the US AFPMK Force were placed on a 30 day TDY to support the upgrade training of 27 Honduran pilots in the A-37 aircraft. Both IPs returned to CONUS in December 1982.

Mexico (U)

(U) Mexico's active FMS program value is \$113.9 million with 10 active cases.¹⁷ INET for FY83 is valued at \$19,000. The Government of Mexico purchased 10 F-5E and two F-5F aircraft with deliveries in August and October 1982.¹⁸ The Mexican Air Force (FAM) used two IPs to ferry all of the aircraft to Santa Lucia AFB, MX. All of the FAM technicians in the CONUS completed training and returned to Mexico by 5 December 1982. The launch and recovery cadre

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that attended basic system training at the Inter-American Air Forces Academy and follow-on training at Williams AFB, also returned to Mexico by mid-August 1982. A \$2.5 million amendment to the program for the F-5 hangars, a parking ramp and taxiway, was processed during this period. Demolition of the base continues to impact the project by constituting follow-on, case and specialized training outside of Mexico.

New Zealand (U)

10. New Zealand's FMS program consists of 57 cases valued at \$18.9 million.¹⁹ Most activity was in support of five C-130H aircraft acquired under FMS. On 8-10 November 1982, Air Vice-Marshal David Ewan Jamieson, Chief of Air Staff, Royal New Zealand Air Force, visited the Pentagon as part of the AMUS Corridor Dedication Ceremony. He met with General Gabriel, Chief of Staff, General O'Reilly, Vice Chief, and Lt General Welch, Deputy Chief of Staff, Programs and Resources. Discussions centered around New Zealand's desire to modernize the Royal New Zealand Air Force by replacing its A-4 aircraft.

Peru (U)

11. Peru's active FMS program consists of 54 cases valued at \$48.4 million.²⁰ The FY83 tri-service IMET program consists of \$485,000. On 25 June 1982, the Peruvian Air Force made an unexpected request for an FMS Letter of Offer for

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18 7-16/79, 21 On 8 July 1982, the initial request was increased to 26 aircraft. 22 When US Ambassador Frank Ortiz attempted to present the PMS data on 31 August 1982, General Meluarte, Peruvian Air Force Chief of Staff, refused to explain the Ambassador to discuss the issue. In October, CINMAAC Lima notified the State Department that the Peruvian Air Force was not interested in the purchase of A-10 aircraft. 23 The Government of Peru formally contracted to buy 26 Mirage 2000 aircraft from Marcel Dassault in late December. Terms of the loan package were: total cost \$654.6 million at 12 percent interest for 10 years.

Suriname (U)

(U) On 23 December 1982, the Secretary of Defense directed the suspension of all security assistance for Suriname. 24 There were no active PMS programs with Suriname and the suspension remains in effect.

Uruguay (U)

(U) Uruguay's active PMS program consists of 24 active cases valued at \$9.4 million. 25 The tri-service F783 IMET program consists of \$50,000. Most activity was in support of eight A-37 aircraft acquired under PMS. As per Defense Security Assistance Agency instructions, Description and Planning (DAP) data for F-5E, F-5F and F-20 aircraft was provided to the Government of Uruguay (GOU) in December 1982. Because of budget restrictions, it is unlikely that the GOU will pursue a purchase.

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VENEZUELA (U)

(U) The Venezuelan FMS program consists of a total of 50 active cases valued at \$688.4 million.²⁶ Security Assistance programs remained at the same level as the previous reporting period. The PEACE SPIRIT 7 and T1 (9011 412 and 11000 helicopters) continue to receive maintenance and support. Maintenance support for the T1 and T2 helicopters was extended for an additional year of support.²⁷

(U) The Venezuelan Air Force (FAV) acquisition of a Gulfstream III aircraft (PEACE AGUA 1778 and Cosana Citation II aircraft (PEACE CHARLIE) is continuing on schedule.²⁸ Aircraft interior specifications and configurations were finalized during this period. The Cosana Citation is scheduled for delivery in February 1983, and the Gulfstream III in January 1984.

(U) The PEACE LEXIA program (V-10 A/S System Sale) had several significant events occur during this period. Major accomplishments were the spares and support equipment definition, development of the training program and completion of the facility survey. The program has two outstanding issues which are affecting the final aircraft configurations: Radar Warning Receiver and Air-to-Air Missile selection.

(U) The FAV was provided with planning data for the sale of 150 AIM-9P3 missiles in November 1982, but their request for an LOA was withdrawn.³⁰ No major FMS cases were initiated or implemented during this period.

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1. FMS Case Financial Management Worksheet, 30 Nov 82
2. Ibid
3. Dec 7200, Sec 11, Chapter 1, Part III, Foreign Assistance Act of 1961
4. FMS Case Financial Management Worksheet, 30 Nov 82
5. DB Form 1513, AT-D-SKA, 3 Apr 81
6. EN-ALC/SEC Mag 1981001-SEA 81
7. DB Form 1513a, AT-D-YAB and AT-D-YAS
8. FMS Case Financial Management Worksheet, 30 Nov 82
9. Ibid
10. FMS Case Financial Management Worksheet, 1 May 82
11. FMS Case Financial Management Worksheet, 30 Nov 82
12. USMLO 06170 141630Z Sep 82 and AF/WRIA 121725Z Nov 82
13. FMS Case Financial Management Worksheet, 30 Nov 82
14. Ibid
15. Ibid
16. FMS Case SO-7-SBA PSRCE RMAS, DB Form 1513, 18 Aug 82
17. FMS Case Financial Management Worksheet, 30 Nov 82
18. Ibid
19. Ibid
20. Ibid
21. CHMAAG LIMA PE/AF SEC 252205Z Jun 82
22. CHMAAG LIMA PE/AF SEC 081550Z Jul 82
23. CHMAAG LIMA PE/AF SEC - LAM 201529Z Oct 82
24. SECDEF 322000Z Dec 82

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- 25. FMS Case Financial Management Worksheet, 30 Nov 82
- 26. Inid
- 27. Form 1513-2, Notice 2, 29 Dec 82, VE-D-SEA
- 28. DD Form 1513, 13 Mar 81, VE-D-SEA
- 29. DD Form 1513, 11 Jun 81, VE-D-SEA
- 30. COMUSMACV 032452 Dec 82

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CHAPTER II
MIDDLE EAST/AFRICA DIVISION

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MOROCCO (U)

(U) The FMS program for Morocco consisted of 52 major cases for a value of \$245M. These were made up of weapon system cases, munitions and training cases. The major program was the PEACE ATLAS II (F-5) program.

(U) In Nov 82, an effort was initiated by HQ USAF/PRIC to reduce a Moroccan airframe condition by reducing the number of Open Moroccan Air Force Foreign Military Sales (FMS) cases by ~~eliminating~~ ^{reducing} the reduction in value of cases where possible. If successful, the current 52 cases will shrink to approximately 24 and the value from \$245M to approximately \$125M.¹ The Royal Moroccan Air Force (RMAF) is working with the USAF and action is expected to continue into the second quarter of FY83.

(U) PEACE ATLAS II is an FMS case for a value of \$182.9M for 14 F-5Es and four F-5Fs. At the 7-8 Dec 82 Program Management Review (PMR), the RMAF was apprised of the current status of all aspects of the PEACE ATLAS II Program. The in-country support effort for nine F-5Es and four F-5Fs and training of maintenance personnel will take place beginning the first quarter of FY83. There is now sufficient power at Meknes AB. To date, 14 F-5Es have been delivered (ten F-5Es and four F-5Fs). The remaining six F-5Es (retrofitted in COMUS) are scheduled for delivery by direct commercial contract in Jan 83.² The contract costs are to be paid by the PEACE ATLAS II Program as authorized by Defense Security Assistance Agency (DSAA). Of the ten

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originally delivered F-5Es, which remain.

(U) Morocco requested one space in the F-5 Fighter Weapons Instructor Course (FWIC). An LOA for one space beginning in Feb 82 was processed and accepted by Morocco. Case value was \$326,068. The course was changed to F-5E Advanced Fighter Training due to the student's lack of qualification for FWIC. The student completed the revised course 24 Aug 82.

(U) An LOA for a Technical Assistance Field Team (TAFT) consisting of one F-5E Instructor Pilot (IP) for a period of 18 months was requested. Due to funding problems, the TAFT IP requirement was incorporated in the PEACE ATLAS II program. The TAFT arrived in Morocco 28 Jul 82.

(U) In Jan 82, Morocco requested an LOA for 375 AGM-65B Maverick Missiles. The LOA, value \$28.2M, was sent to DSAP in May 82 for countersignature prior to being sent to Morocco. DSAA held the LOA pending a determination of a method of funding until Oct 82. Following an Oct 82 visit by the RMAP/EC to DSAA, the LOA with revised value of \$36.5M was released to Morocco (Nov 82) unsigned for planning purposes only. The RMAP advised the USAF during the Dec 82 PEACE ATLAS II PBR that they would not accept the LOA, as it was too expensive.

(U) During Apr/May 82, Morocco requested an LOA for four AM/AM-27 Laser Target Designator Sets (LTDS), 400 PAVEWAY II Mark II Laser Guided Bomb Units (GBU 12E/B) and 100 GBU 107/Bs for use with the M482 and M484 bombs. DSAA directed

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the OMAF to proceed with LOA development in May 82, but also held this up until after the Dec 82 RMAF/CC visit.⁴ The LOA with a value of \$14.9M is to be sent to Morocco during Jan 83 unsigned for planning purposes only.

(9) On 20 Jan 82 Morocco requested an LOA for 500 MK20 Rockeye II CPUs. In Jun 82, DSEA directed the USAF to respond in accordance to National Disarmament Policy (NDP) for Rockeye (approved 30 APR 82), but to hold LOA preparation in abeyance.

(10) Following an Oct 82 visit by the RMAF/CC the USAF was directed to prepare the Rockeye LOA.⁴ In Dec 82, the LOA, value \$4.5M, was hand carried to Morocco by DSEA, accepted and implemented.

(11) In Nov 82, Morocco requested and received an in-country driving on the A-18 aircraft. The RMAF/CC indicated that Morocco, though it felt the aircraft was good, was not in a position to purchase the A-18 or any other aircraft at that time or in the near future.

(12) In Feb 82, Morocco indicated a desire to retire some of their F-5A/B aircraft. In Apr 82, the Government of Turkey transmitted a formal request to acquire 12 Moroccan F-5A/B aircraft. As of 31 Dec 82, no price/terms have been agreed upon.

Nigeria (1)

(13) The PMS program to Nigeria consists primarily of training. This training included flying training.

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technical, and professional training.

(U) There are currently two active Blanket Order training cases (N1-D-84T and TNR) with a total value of \$13.5M. Nigeria is still scheduling approximately 100 trainees per year. Nigeria has a high regard for USAF training, but experiences frequent forfeitures due to internal scheduling problems.

(U) Nigeria continues to have problems with timely payments on its FMS cases. The latest being the delayed initial deposit (\$2.86M) for their CTR3/84 training case N1-D-TNR (value \$16.40M). The case was accepted 6 Dec 82 without the accompanying deposit.⁵ If payment is delayed the Nigerian Air Force will be unable to order additional training as the ordering period of the other cases expires 31 Dec 82. DSAH authorized Nigeria to use up to \$1.75M of freed funds from the closure of several completed cases toward the CTR3/84 training case initial deposit.

Tunisia (U)

PEACE CARTHAGE 112 - C-130 sale (U)

(U) An LOA for 2 C-130B aircraft valued at \$56.7M was presented to Tunisia in Aug 82. The LOA expired on 30 Oct 82 with no sale.

PEACE DIEM 111 (U)

(U) The #5 Deinstitution conference was held at San Antonio Air Logistics Center 2-17 Aug 82. On 30 Oct 82 the

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case value was increased to \$208,432,871. The original LOM was written for 6 F-5Es and 6 F-5Fs. Amendment one changed the purchase to eight F-5Es and four F-5Fs.6

Sudan (U)

PEACE DRUM II - F-5F Aircraft (U)

(U) Two F-5F aircraft (200100100) were delivered to Sudan on 18 Oct 82. Over 90 percent of the spare parts and 80 percent of the support equipment have been delivered to Sudan. Manpower and facilities remain inadequate. (U) The program value is \$39.6M. In Nov 82 a logistics officer was assigned to the OMC for 179 days TDY to help establish a National Logistics system. Two Program Management Reviews (PMRs) were held in Sudan. The first PMR was held 14-18 Aug 82 and the second PMR was held 20-24 Oct 82. These reviews provided status to Sudan regarding the Oct 82 aircraft deliveries/support.

Kenya (U)

PEACE DRUM (F-5) Program (U)

(U) The PEACE DRUM program (PMS Case KE-D-BHA) provided two F-5E and two F-5F aircraft, support equipment and training support for Kenya. Aircraft were delivered in Mar/Apr 78 at an estimated value of \$67M. Deliveries of follow-on support equipment are continuing through logistics requisitions. Two additional F-5F aircraft (PEACE DRUM II) were purchased under PMS Case KE-D-SDA and delivered by Northrop direct

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terry to Kenya in Jan 82 at an estimated value of \$13.5M.

(9) Kenya's Aug 82 coup attempt involved a large number of its 2,500-man Air Force. The Kenyan Air Force (RAF) was disbanded and reorganized as "82AF" under the leadership of the Deputy Army Commander.

(10) After the Aug 82 abortive coup attempt, 82AF was formed around the cadre of Air Force personnel tolerated by Kenyan authorities. Mwingi AS was renamed Laikipia AS. Westleigh AS was renamed Mui AS and the Air Force uniforms were changed. Kenyan Air Force personnel investigations are ongoing.

(11) Shortly thereafter, the Kenyan Government requested that an F-5 instructor Pilot (IP) be sent to Nairobi to assist with their F-5 program. Two qualified IPs were selected (an IP for a one month TDY assignment and another IP for a one year PCS assignment). These services were provided under PEACE DRUM (FMS Case KR-D-89A) at an estimated value of \$75,000.

(12) The Kenyan Government also stressed a desire for undergraduate pilot training (OPT) and reinforcement of its air defense capabilities. During Sep 82, Kenya requested OPT for fourteen students. Services are being provided during the Aug 82 - Mar 84 time frame under FMS Case KR-D-TAF at an estimated value of \$2.8M.

(13) During Oct 82, Kenya requested a Radar/Air Defense Survey Team to conduct a survey of its radar/air defense needs. A nine-man USAF/OSA team was identified and Texas of

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Reference (TOR) were established. Services will be provided during mid-Jan 83 under FMS Case KE-D-NAL at an estimated value of \$52,324.

(U) One F-5E crashed in Nov 82 due to pilot error, bad weather and lack of pilot experience.

(U) In Nov 82, Kenya requested a Technical Assistance Field Team (TAFT) consisting of seven US technicians to provide maintenance of their F-5 aircraft and provide on-the-job training (OJT) to the Kenyans during Feb 83 - Jan 84. The source (contractor or USAF) and timing of TAFT availability are undetermined.

Somalia (U)

(U) Somalia purchased three TPS-43F tactical radars, support equipment, spares, tech services, and training under FMS Case SO-D-DNA (PEACE HORN). The LOA was signed in Apr 81. Radars are currently being built and are scheduled for delivery at the contractor's plant during Jun, Oct and Nov 83. Installation in Somalia is scheduled for Jan, Feb and Mar 84. The first radar produced will be used at Westinghouse to train a Somali cadre from Jul through Dec 83. Thirty officers of the Somali Air Defense Force (SADF) are currently in the US for training in English language, electronics, radar operation and maintenance, power production and air conditioning.

(U) In Dec 82, the first PEACE HORN TOR was held at McClellan AFB, CA. Representatives from HQ USAF/PRI8, AFPC

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ILC, Sacramento ALC, ATC, USOMC Mogadishu, Westinghouse electric and the SADF met to discuss program status and problem areas.7

(U) The Language Training Detachment (LTD) established in Somalia under FMS Case 50-D-774 is functioning well.

ZAIRE (U)

C-130 Program (U)

Zaire purchased seven C-130 aircraft during the 1971-1977 time frame. Unfortunately, two C-130s have since then crashed leaving Zaire with only five C-130s. Of the remaining five C-130s, two are grounded in Zaire due to lack of engines, two are being held in Italy by the Stai-Marchetti firm pending payment for maintenance work and one is reserved for the use of the President. The C-130 program for Zaire consists primarily of on-going C-130 support deliveries, repair and return of nonstandard support items and follow-on FMSO II cases.

(U) Zaire remained under Brooke Amendment sanctions during Jul - Aug 82 due to non-payment of FMS loans. These sanctions prohibit the start of any new Security Assistance programs, including follow-on training, while they are in effect. During Sep 82, Brooke Amendment sanctions were officially lifted.

(U) After coming from under Brooke Amendment sanctions, Zaire requested a one year and eight month extension of the current Defense Language Institute (DLI) language instructor

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under FMS Case CX-D-TAN at an estimated value of \$57,108; a new \$4,100 on two year language instructor under FMS Case CX-D-TAN at an estimated value of \$146,874; and a Weapons Systems Logistics Officer (WSLO) at an estimated value of \$256,000.

(N) It is suspected that Zaire will be placed under Brooke Hammond's functions again in Jan 83 due to credit arrangements. There are continued financial management problems in Zaire.

Egypt (U)

(U) In Jun 80, the Government of Egypt signed an LCA to purchase 40 F-16A/Bs and a full complement of support equipment, spares, munitions, training and technical service support. FMS Case EG-D-SNA, PEACE VECTOR I, was established to provide these aircraft on an accelerated schedule (21 months versus the normal 42) at a cost of \$935M. By the end of Dec 82, 18 of the F-16s had been delivered, all on schedule. Some of the other key events in this program during this period were as follows:

a. (U) Program Management Review IV was held in Dayton, OH, in Oct 82. A large contingent of Egyptian Air Force (EAF) officers attended, headed by Maj General Mohamed Abed Rahman, Deputy Chief of Operations, EAF.

b. (U) The F-16 Operational Flight Trainer (OPT) was scheduled to be delivered to Anshas AB, Egypt, in Nov 82. Due to difficulties in constructing the new facility which

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will house this equipment, shipment of the OMT was delayed to Jan 83.⁸

c. (U) In Dec 82, Lt Col James "Rick" Nichols, Commander of the 80AF F-16 SFT at Anshas AB, was killed in an automobile accident in Egypt. Lt Col Bruce Dunne of the 80AF was selected to replace Nichols as scheduled representative in Egypt in late Jan 83.⁹

PEACE PYRAMID PROGRAM (U)

(U) The 30 C-130 aircraft sold to Egypt under PEACE PYRAMID I (six aircraft) and PEACE PYRAMID II (14 aircraft) have all been delivered. The delivery of necessary support for these aircraft is nearly complete and final closeout is anticipated in FY83.

PEACE PYRAMID I & II (C-130) Training (U)

(U) The Egyptian Air Force (EAF) continued training on intermediate level shop support with Lockheed Contractual Engineering Technical Services (CETS) and USAF TAFI personnel, which numbers 11 enlisted and one officer. This should continue for two years.

PEACE REED (C-130 Support) (U)

(U) PEACE REED is an assortment of follow-on support LOAs, all given the name PEACE REED for administrative control, for C-130s purchased under PEACE PYRAMID. This program is funded under an AWC credit agreement. Support functions are operating properly and the C-130s are meeting EAF

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operational requirements. Over 80 percent of the shop equipment ordered in Jun 82 has been shipped to the freight forwarder. This equipment has been ordered to give the EAF a depot level repair capability in some areas.

~~PARCE PARACH 125 F-105A Program (U)~~

~~162 The items committed for delivery under PARCE PARACH~~ have been delivered with very few exceptions. Two hundred and sixteen requisitions of the original 18,200 inputs for spares are undelivered. Follow-on support LOAs are now providing necessary items to the EAF. The TAFT has decreased from a high of 110 to 42 assigned personnel with continued phase-out by attrition. The EAF has decided to continue to use Hill AFB, Utah, for programmed depot maintenance on the remaining 26 aircraft in FY83-85.

~~In~~ A DOD/USAF team conducted discussions with the Turkish Air Force relative to the potential transfer of EAF F-4s. The Egyptian Minister of Defense requested the DOD to obtain DSC approval for a transfer to Turkey during a visit to the US. DCAA submitted notification of the proposed transfer for Congressional approval. However, no agreement has been reached between Egypt and Turkey on the transfer.

16. "Stop Work" and show cause notices were issued to System Sciences Corp because they have not provided the software capability requested for the Integrated Logistics System (ILS).

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(U) Final determination on recommendations for alternatives to System Sciences Corporation is pending. The delay in achieving operational status for the ILS is estimated to be at least one year from the date a software contract is awarded.

(U) During this period, the PEACE LUNAR LOA for 40 ALO-131 ECM Pods (EG-D-TUR), valued at \$71M, was signed.

Kuwait (U)

(U) FMS to Kuwait is limited to training. There are three active Blanket Order standing cases (FY81 KU-D-TAT, FY82 KU-D-THE, FY83 KU-D-THE) which provide professional military education and technical training. Total value of these three cases is \$6.6M. Initial staffing of the request for training during FY84 indicates value of new case will be \$1.5M.

Oman (U)

PEACE ARROW (U)

(U) Oman's third C-130H is scheduled for delivery in Mar 82. Amendment #2 to MU-D-SCA which added a fourth C-130H has been declined by Oman. Oman expects to resubmit the request for a fourth C-130H at a later date for delivery in CY86. Oman is pleased with the C-130H program to date.

PEACE ARROW (FMR-996) (U)

Subcases within PEACE ARROW are being closed. It is

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HISTORY OF THE DIRECTORATE OF INTERNATIONAL PROGRAMS

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Compiled By

LEWIS G. BROWN

APPROVED BY:

James L. Jarnison
JAMES L. JARNISON, Colonel, USAF
Acting Deputy Director of International
Programs,
DCS/PP

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estimated we are within one year of closing the case. The
USAF has shown a strong interest in purchasing a frontal
capable missile, i.e., either the AIM-9L or the improved
AIM-9P in the CY84 time frame.

ISRAELI F-15

PEACE DAGGER (U)

(U) FMS case IS-D-YAA includes 24 AMU-16 Forward Looking
Infrared (FLIR) units, training and support equipment.
All units have been delivered.

PEACE DAGGER F-15

(U) The PEACE DAGGER Letter of Offer and Acceptance (LOA)
(IS-D-YAA) provided for 274 AGM-65B units. All units were
delivered in Oct 82. The Government of Israel (GOI) has
requested a guidance unit test net which is compatible with
both the A and B model of the AGM-65.

PEACE FOX F-15C/D

(U) The sale of F-15 aircraft to Israel consists of three
separate programs: PEACE FOX I, II, and III.
(U) Under PEACE FOX I (IS-D-556), 25 F-15C were delivered to
Israel during CY76-78. This program is nearing completion
with over 99 percent of ordered articles/services delivered.
(U) PEACE FOX II (IS-D-557) involved the sale of nine F-15C
and six F-15D aircraft. As of Apr 82, all 15 aircraft had
been delivered. Total sale value is estimated at \$372M.

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which includes spare parts, support equipment, technical assistance and training aids.

(U) PEACE FOX I II is a new contract. The EOA was signed 7 Jun 82. It is for nine F-15Cs and two F-15Ds plus conformal fuel tanks, support, and spare parts totaling \$485M. First delivery is scheduled for Mar. 84.

BOOK II: Cruciform Wing Weapon (U)

(U) The GOU has requested a fourth buy (IS-D-1CY) for 70 GBU-15s and an increase to 100 units in the third buy (IS-D-399). These purchases will bring total Israeli GBU-15 sales to 370 units.

PEACE MARBLE Program (U)

(U) The PEACE MARBLE I program involves the sale of 75 F-16 aircraft, spare parts, support equipment, technical assistance and training aids. The last aircraft was delivered in Sep. 82.

(C) A proposed follow-on sale of 75 additional aircraft has been placed on hold by RMO/State. The original COI request included extensive coproduction and offset provisions. This program has been designated PEACE MARBLE II.

JORDAN (U)

Grant Aid/FMS Programs (U)

(U) The FMS program for Jordan amounts to 100 open cases with a value of \$148.2M. Grant Aid translates of 1:3 open lines with a value of \$25.5M.

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PEACE SPRING (U)

(U) PEACE SPRING is the sale of two TFS-43 radars to Jordan to be integrated into the air defense system (I-WARR). The major items of equipment (radars, operations/communications shelters, antenna) are in production and will be available for installation in-country in 83.

Joint Military Commission (JMC) (U)

(U) The US-Jordan JMC was held in Washington Dec 82. USAF personnel met with the commander of the Royal Jordanian Air Force (RJAF) and members of his staff to discuss topics of importance to both parties. The next JMC has tentatively been scheduled for Apr 83 in Amman.

T-37 Program (U)

(U) The status of the T-37B lease agreement remains unchanged. The T-37 has not yet been determined excess to the USAF and cannot be purchased by Jordan. The lease on the five aircraft is effective until Jul 83. At the Dec 82 JMC, the USAF agreed to support RJAF training aircraft requirements until a new trainer is available but was unable to lease additional aircraft.

Jordan Training (U)

(U) The Royal Jordanian Air Force (RJAF) has one Blanket Order Training Case valued at \$474,830. Under this case an F-5 MTI is assisting Jordan in improving pilot production capability. Additionally, this blanket order case has 13

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trainees in CONUS with five attending Air Command and Staff College. Another 7-5 MTI is planned for Feb 83. The 82 INET program has 13 trainees in CONUS with the majority enrolled in flying training. (The 83 INET program has 206 trainees scheduled with 14 already in the CONUS at present.)

General (U)

(U) As of 31 Dec 82, the status of the Iranian FMS program was as follows:

Total Cases:	72
Value:	\$2.88

(U) Actions have been continued to manage the termination of the major weapon system programs, to reduce the total obligation authority of Iranian FMS, and to control Iranian Trust Fund disbursements/reimbursements. Actions were also continued to manage storage of munitions, sensitive materiel, spares, support equipment and repairables in holding accounts, and to monitor the complete financial status of all open/active Iranian FMS cases.

United Arab Emirates (UAE) (U)

General (U)

The UAE has indicated strong interest in the purchase of 20-24 A-10As with the Night Enhancement Package (NEP) undergoing testing at Edwards AFB, CA. USAF's position to date is that this sale is not releasable. It appears that

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UAE's signing of a contract for the French Mirage 2000 is imminent, due to the reluctance of the US to release an advanced fighter to UAE.

Training (U)

(U) The UAE Air Force (UAEAF) currently has three Blotket Super Falwing cases valued at \$11.9M. The UAE is reducing the value of their training cases to \$11.9M due to a shortfall in qualified personnel. Presently, the UAE has 67 trainees in CONUS training. Twenty-six of these trainees are attending Central Texas College in preparation for technical training. Sixteen are attending flying training (six in CPT and ten in CPT).

Weapons (U)

The PEACE SHARK II LOA (FMS Case BA-D-SCA) for four F-5Gs and two F-5Fs was not offered to Bahrain due to a Bahrain Defense Forces (BDF) request for a release determination on sale of the F-16. The State Department is currently reviewing this request within the context of an overall policy decision on release of advanced fighters to Persian Gulf countries.

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FOOTNOTES (U)

1. HQ USAF/PRIS 121400Z Nov 82 (U)
2. ERM0660-031647Z Dec 82 (U)
3. AFMPC/PRIS 001134Z Jul 82 (U)
4. SECDEF/ASDP 300135Z Oct 82 (U) (1, 2)
5. USDAO Lagos/SAO 101454Z Dec 82 (U)
6. Tunisian MOD Ltr 22 May 82 (U)
7. HQ USAF/PRIS 011005Z Dec 82 (U)
8. F-16 TAPT 081405Z Dec 82 (U)
9. AFMPC/MPCRORIP 301200Z Dec 82 (U)

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CHAPTER III
ASIA DIVISION

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GENERAL (U)

Foreign Military Sales (FMS) for countries in the Asia Division have seen a continued increase in the number of requests and value of cases, particularly for aircraft weapon systems. Indonesia requested Planning and Availability (PA) data for 20 F-5E/Fs and 20 F-16A/B aircraft. Japan signed a Letter of Offer and Acceptance (LOA) for two C-130 aircraft. Korea coproduced the first two of a planned 68 F-5E/Fs and signed an LOA for 36 F-16C/D aircraft. Malaysia is scheduled to receive two RF-5E aircraft in the fourth quarter of 1982 under the PEACE STRIKE III Program. The Pakistan PEACE GATE program for 40 F-16 aircraft valued over \$1.1 billion is proceeding on schedule with the first six aircraft to be delivered in January 1983. The Philippine Air Force (PAF) requested Planning and Review (PAR) data for 18 F-16/79s and 18 F-70s. Taiwan signed LOAs for 66 F/TF-104G aircraft, and 60 additional, coproduced F-5E/F aircraft.

(C) The Asian countries listed below have no major Security Assistance programs. The following recaps active FMS cases for these countries:

<u>COUNTRY</u>	<u>CASE</u>	<u>VALUE (Thousands)</u>
Bangladesh	--	----
Brunei	--	----
Burma	19	\$1,620

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<u>COUNTRY</u>	<u>CASE</u>	<u>VALUE (Thousands)</u>
India	22	\$2,867
Kepel	--	---
People's Republic of China	--	---
Sri Lanka	--	---

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Asian Division (W)

Indonesia (W)

Indonesia's total Foreign Military Sales (FMS) program amounts to \$136.6 million with 48 active cases and an undelivered value of \$43.5 million.⁷ PER data for 20 F-16/79 aircraft was provided to Indonesia in July 1982. Indonesia requested delivery of 20 F-16s in January 1983, however, State has not yet approved release of FSA data on the F-16As.³

Japan (W)

Japan ended the period with an FMS program valued at \$339.1 million with 130 active cases and an undelivered value of \$346.6 million.⁴ To date, eight F-15C/D type aircraft have been delivered under the PEACE EAGLE (100 F-15a) program. In November, the Government of Japan requested the F-15 Memorandum of Understanding (MOU) be revised to include an additional 55 F-15C/D aircraft with scheduled delivery between FY87 and FY93. On 6 August 1982, the Japan Air Self Defense Force (JASDF) signed an LOA for two C-130H aircraft scheduled for delivery October 1984.⁵ An LOA for C-130H aircraft and technician training (\$2.6M) was signed on 28 October 1982.⁶ Program Reviews for the F-15 and C-130 were conducted in Tokyo during July 1982 and November 1982, respectively. FSA data was provided for both two and three F-15Ds, and two C-130Hs in July 1982 with a scheduled delivery date in FY87.

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Korea (U)

(U) The Republic of Korea Air Force (ROKAF) FMS program continued to be the largest in the Asia-Pacific Region totalling \$2.39 billion with 282 active cases and an undelivered value of \$1.41 billion.⁷ The 1982 Security Assistance Review was held in Seoul in September. The Y-5 coproduction program for 60 aircraft entered the first two years. Korean President Chun Doo Hwan and U.S. Ambassador Richard Walker were present for the formal roll-out ceremony on 9 September making it a major national event. The coproduction air base was changed from 36 to 40 F-4E and from 32 to 20 F-5Fs. An EOA for six F-4D attrition aircraft valued at \$16.8 million was signed in November. The ROKAF has requested the aircraft be used in a fall 1983 RED FLAG exercise prior to delivery to Korea.⁸ A MOU was signed in November 1982 for joint use of an F-4E simulator.⁹ The ROKAF portion of the operational and maintenance costs will be managed via an FMS case. The PEACE ACE Joint Use-Air Combat Maneuvering Instrumentation (ACMI) range became operational in December. The F-16C program (36 F-16's) is scheduled to begin delivery in 1986; ROKAF will receive the advance F-16C and D models.¹⁰

Malaysia (U)

Malaysia's FMS program totaled \$124.6 million with 59 active cases and an undelivered value of \$47.2 million.¹¹ The PEACE STRIKE Mid-Term Review was held at Kelly AFB in October.

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The PEACE STRIKE III program (two RF-5E aircraft) is proceeding on schedule with deliveries scheduled in the fourth quarter 1983. Northrop Corporation hosted the RF-5E unveiling ceremony on 3 November 1982 and the first RF-5E test flight was conducted on 15 December 1982. The Royal Malaysian Air Force (RMAF) did not accept an LOA for 14 F-5E and two F-5F aircraft due to funding constraints.¹²

Pakistan (U)

(U) Pakistan remains a major FMS participant with a total value of \$1.27 billion with 86 active cases and an undelivered value of \$1.16 billion.¹³ The PEACE GATE program (40 F-16s) is the primary U.S. Air Force program for the Pakistan Air Force (PAF). The two PEACE GATE LOAs together total over \$1.1 billion.¹⁴ The 40 F-16 aircraft to be delivered under this program represent a major step for the PAF in the upgrade of their air defense capability. The first six F-16s are scheduled for delivery in January 1983, 13 months after LOA signature.

Philippines (U)

(U) The Philippine FMS program totaled \$43.5 million with 58 active cases and an undelivered value of \$71.4 million.¹⁵ The program supports aircraft of U.S. origin through the Cooperative Logistics Supply Support Arrangement (CLSSA),

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open end, and similar type FMS cases. Commando Para, a radar rehabilitation project for height finder and search radars at three locations, was completed in August 1982. The Philippine Air Force is currently negotiating with Northrop for a direct commercial sale of 15 F-5Es and three F-5Fs. P&R data for 18 F-16/TVs and 18 F-20s is currently being processed.¹⁶

Singapore (FV)

(U) Singapore has a total FMS program valued at \$211.1 million with 71 active cases and an undelivered value of \$62.7 million.¹⁷ The PEACE STARFIRE (200 AGM-65B Maverick Missiles and 600 Laser Guided Bombs) Program Review was held in June 1982 at Kelly AFB. PEACE STARFIRE deliveries began in August 1982 and will continue through 1983. Singapore requested an additional 150 AGM-65B and 26 Maverick Missiles.¹⁸ The Republic of Singapore Air Force (RSAF) accepted an LOA to participate in the JOINT FLAG 83-2 (Jan 83).¹⁹ The RSAF flew approximately 69 work-up sorties during December 1982. During the exercise beginning 10 January 1983, the RSAF will fly air-to-air and air-to-ground missions using three commercially procured F-5Fs and one USAF F-5. RSAF will also fly approximately ten re-supply missions in their C-130s. A SIGAN Mobile Training Team was sent to Singapore in December 1982.²⁰

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Thailand (U)

The total FMS program for the Royal Thai Air Force (RTAF) was valued at \$524.7 million with 386 active cases and an undelivered value of \$182.9 million.²¹ Deliveries for a total of 1,308-30 aircraft and associated support are scheduled to begin in September 1983 at a rate of two per month.²² The RTAF is participating in COPE THUNDER 83 exercise (January 1983) at Clark AB, Philippines. This will be their second participation in COPE THUNDER. The PEACE PRIDE III (one C-130H-30 aircraft) delivery is scheduled for May 1983.²³ Crown Prince Vajiralongkorn completed English Language and Physiological Training on 3 November 1982 and entered F-5 Conversion Training on 27 December 1982 with a projected completion date of 6 April 1983.

Taiwan (U)

Taiwan ended the period with a total FMS value of \$1.49 billion with 145 active cases and an undelivered value of \$717.7 million.²⁴ An LMA was signed for a follow-on purchase of 40 F-5E/F aircraft.²⁵ This is a continuation of the PEACE TIGER cooperation program. Three LOAs for 66 F/TF-104G aircraft and one LOA for conversion of 37 F/TF-104G ejection seats were accepted by Taiwan.²⁶

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FOOTNOTES

1. FMS Case Financial Management Worksheet, 30 November 1982, p. 23, 24
2. FMS Case Financial Management Worksheet, 30 November 1982, p. 68
3. OMAOP Jakarta 120457Z March 1982
4. FMS Case Financial Management Worksheet, 30 November 1982, p. 148
5. DD Form 1513, FMS Case DM-D-TDU
6. DD Form 1513, FMS Case JA-D-TCU
7. FMS Case Financial Management Worksheet, 30 November 1982, p. 146
8. DD Form 1513, FMS Case KS-D-SGC
9. DD Form 1513, FMS Case KS-D-YDA
10. DD Form 1513-1, FMS Case KS-D-SPA
11. FMS Case Financial Management Worksheet, 30 November 1982, p. 77
12. DD Form 1513, FMS Case RP-D-WDA
13. FMS Case Financial Management Worksheet, 30 November 1982, p. 14
14. DD Form 1513, FMS Cases PK-B-DCA and PK-D-SEA
15. FMS Case Financial Management Worksheet, 30 November 1982, p. 62
16. DSAA Letter, 31 December 1982
17. FMS Case Financial Management Worksheet, 30 November 1982, p. 91
18. PEACE STARTLINE Program Review, June 1982
19. DD Form 1513, FMS Case SN-D-VGU
20. DD Form 1513, FMS Case SN-D-TGV

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21. PMS Case Financial Management Worksheet, 30 November 1962, p. 383
22. MU Form 1513, PMS Case TW-D-TCB
23. DO Form 1513, PMS Case TW-D-CIS
24. PMS Case Financial Management Worksheet, 30 November 1962, p. 181
25. DO Form 1513, PMS Case TW-D-SFD
26. DO Form 1513, PMS Cases TW-D-SAC, TW-D-SGC, TW-D-SCH, TW-D-SCH

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CHAPTER IV
POLICY AND MANAGEMENT DIVISION

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POLICY AND MANAGEMENT DIVISION

Air Force Publications For Foreign Military Sales (FMS)
Purchasers IV

(8) Detailed procedures for the negotiation, implementation and management of follow-on publications and forms provided to security assistance purchasers under the FMS program were published in AFM Policy Volume IX, Chapter 5, on 11 October 1982. This new directive, for the first time, contains procedures for the automatic distribution of standard publications for FMS purchasers. In addition, Attachment 1 lists the categories and types of publications that require a separate DF Form 1513. The focal points and supply sources are also listed. Attachment 2 is a ready reference information matrix that tells FMS purchasers where and how to submit requests for each category and type of publication. It also informs the FMS purchaser of the sources of supply and lists the types of publications that are authorized for automatic distribution to FMS purchasers.

Movement of Cartridge Actuated Devices
Devices and Projectile Actuated Devices CAD/PAD items
(Saw and Gunner Action Devices, Shotgun Starter
Cartridges, and Grenades) IV

(1) FMS purchasers have experienced difficulty arranging transportation of CAD/PAD items to the overseas destination, because of the low weight and volume and the explosive classification of CAD/PAD shipments. At AF/PRIN request, DASA approved the shipment of CAD/PAD items in the Defense

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Transportation System (TTS) under the following conditions:

a. (U) The PMS purchaser is unable to arrange timely transportation and requests DTS assistance by Military Airlift Command (MAC).

b. (U) There is regularly scheduled MAC airlift to the country requesting the service.

When there is no scheduled MAC airlift, the request for the use of DTS will be referred to AF/PHM for resolution and determination by D3AA on the extent of MAC airlift that may be used. Approval is dependent upon the requesting country's ability to move the stores to final destination from the MAC airlift termination discharge point.

Processing Discrepancy Reports
Against FMS Components (U)

(U) The Report of Discrepancy (ROD) Improvement/Surveillance Program (RISP) was initiated by the Defense Logistics Standard Systems Office in December 1981 to study and determine compliance with and adequacy of existing procedures, the need for policy and procedural changes and the feasibility of automated procedures. The RISP study is being performed by representatives from each of the Military Services and from DIA and GSA. AFM/ILC/OCS, the Air Force PMS and International Logistics Control Office (ILCO) is providing the primary Air Force member to the RISP for PMS

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and AF/PRIN provides the alternate member. The surveillance phase of the RIRP was completed in November 1980. The improvement phase of the RIRP is to start at a meeting to be held at New Cumberland Army Depot, Pa. 25 - 28 January 1983. AF/PRIN plans to participate in the improvement phase of the RIRP to the maximum extent possible.

Transportation of FMS Materiel Procured from Foreign Vendors (Including Canadian Vendors) (U)

(U) The traditional FMS transportation procedures that apply to COMUS outboard shipments are generally not appropriate for movement of FMS materiel from foreign vendors. Except for Canadian procurement, the following procedures were established for FMS materiel procured from foreign sources. The procedures were effective 29 September 1982 and are to be used on all new contracts for AFSD managed cases and Modifications/Amendments Shipping Instructions (MODS/ADIs) to existing contracts in support of FMS requirements being procured from a foreign vendor under Delivery Term Code "4" conditions (FMS origin from the foreign vendor).

u. (U) Shipping instructions will contain the following phrase for all FMS line items: SHIP TO: When materiel is ready for shipment, contact the cognizant transportation officer for shipping address. (Materiel on this contract line is in support of Foreign Military Sales and is provided

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on the basis of delivery at Orinix. A designated country representative will receive materiel and arrange all movement and export).

b. (U) A copy of all contracts with foreign vendors, except Canadian, in support of PMS will be forwarded to AFPC/LOGPI.

c. (U) AFPC/LOGPI will advise the proper International Logistics Center (ILC) country/area manager of the contract actions and request they notify the appropriate PMS country representative.

d. (U) The ILC will advise the purchasing country embassy or representative of the source of supply for their materiel and request they take the following actions.

(1) (U) Obtain the necessary export license from the country of origin and advise the ILC that the license has been obtained.

(2) (U) Identify the Point of Contact (POC) in the country of origin who will make all arrangements for receipt and onward movement of the materiel and advise the ILC of this arrangement. Upon receipt of the confirmation that an export license has been obtained and the POC named, the ILC will advise AFPC/LOGPI.

e. (U) AFPC/LOGPI will, through the procurement traffic office, forward this information to the cognizant transportation office with instructions that when they are notified of materiel availability, the PMS country designated

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PMO will be notified to make necessary arrangements for movement from origin.

(4) Above procedures are to be published in the next revision to AFR 75-43.

Emergency Duty (EDY) Financed by Security Assistance Funds (SFA)

(1) The following exception to the General Guidelines for EDY travel financed by security assistance funds became effective 5 November 1962. 4 In those instances where (a) the travel is being charged directly to a specific FMS case and (b) the case provides for the utilization of a designated air carrier whenever possible and authorizes a class of service other than economy (or the PMO customer has dictated those travel arrangements in a separate written document such as a memorandum of agreement, etc.), the military or civilian traveler is expected to comply with the contractual arrangement. Appropriate changes to AFR 10-7 and AFR 400-3 have been prepared by AF/PRM for publication.

FMS Purchaser Requisitioning of Classified Items (C)

(1) At AFPLC/MIMP request, AF/PRM approved FMS purchaser requisitioning of classified items for FMSO II cases and Plancec Order cases for spare parts under the following conditions:

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a. (U) The DT Form 513 contains a separate subline for the classified material when required.

b. (U) The case managers determine the delivery conditions for classified material from the purchaser at the time the LDA is negotiated. (A separate subline for classified material is not necessary when the purchaser is present forwarder).

c. (U) If the purchaser prefers to move classified material from a DCF controlled CONDR port of exit by his own aircraft or vessel, the classified material will be assigned Delivery Term Code (BTC) 8. A separate subline is required.

d. (U) If the purchaser does not have a cleared freight forwarder and is unable to arrange transoceanic transportation from a DCF controlled port of exit by his own aircraft or vessel, the classified material will be assigned BTC 7. The above procedures are to be published in AFR 75-45 and see #7-1.

AFR 400-3, Foreign Military Sales (U)

(U) Change 1 to AFR 400-3 was submitted to publishing on 4 December 1967. Estimated distribution date is 1 April 1968.

Overseas Security Assistance Management Organization (U)

(U) The security assistance administration operations continued to be conducted under a Continuing Resolution

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Authority (CRA). Those organizations engaged in administration, management and supply operations, normally financed by the Military Assistance Program (MAP) appropriations, and the Panama Canal Military Schools (PCOMS) financed by the International Military Education and Training (IMET) appropriation, were authorized to incur obligations for essential operating expenses at an annual rate that did not exceed the FY 82 level of funding. This directive will remain in force until expiration of CMA or until issuance of further guidance from DCAA.

(U) The method of financing Military Assistance Advisory Group (MAAG) administrative expenses was changed beginning FY 83. Hereafter, these expenses were initially financed from the MAP appropriation, with subsequent reimbursement from FMS administrative funds for expenses related to the FMS program. Commencing in FY 83, all MAAG administrative expenses, both FMS and Grant Aid related were initially financed by FMS Administrative Funds, with a later reimbursement from the MAP appropriation for Grant Aid related expenses. Under the change, the FMS account became the carrier financing account in lieu of the MAP account.

(U) An exception to policy request was made to AF/HQCN regarding the provision of Officer Efficiency Report (OER) data to the Headquarters pertaining to nominees for MAAG positions. While OER documents are privileged information, the Air Staff required this information to enable a total review of each nominee to enable identification of an

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individual with special qualifications. AF/MPCN has now made the appropriate change to AF/MPCN DI 34-20 to grant this exception to policy.

(9) To accomplish effective supervision and coordination of U.S. military security assistance activities, Department of Defense personnel are required in most foreign countries. Personnel for the FY 1982 security assistance program included separate organizations dedicated to the security assistance mission in 29 countries. In 36 other countries, administration of the security assistance program was managed by the Defense Attache Office, (DAO) and/or the U.S. Embassy. As of 10 October 1982, the U.S. Defense Liaison Group in Indonesia reduced the number of military personnel from 27 to 15 and responsibility was transferred to the Military Attache Office, making a current total of 37 DAO security assistance activities.

Operational Security Assistance Program Management⁽¹⁾

(1) Region	Proposed FY 83 Authorizations			
	MI	U.S. Civ	Local Civ	Total
European	122	36	90	248
African	28	8	14	50
Near East/South Asia	165	22	57	244
East Asia/Pacific	208	55	95	358
Inter-American	40	16	68	124
Total	513	137	324	974

Total Authorized U.S. Military and Civilian Personnel - 755

(1) On 1 October 1982, CINCLANT assumed responsibility for security assistance activities from CINCPAC for the Caribbean Basin Island countries. 9

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The transfer of security assistance functions to CINCPAC is a newly assigned mission directed by the Secretary of Defense and for which CINCPAC requested eight additional billets. Five of the eight additional billets were approved for inclusion in the Joint Manpower Program (JMP) for Headquarters, LANTCOM to support this new function.¹⁰ No new USAF billets were involved.

(9) The President approved the activation of a new unified command to be known as U.S. Central Command (USCENTCOM). The establishment of USCENTCOM will be effective 1 January 1983. It was originally the Rapid Deployment Joint Task Force with headquarters at MacDill AFB, FL. Area of responsibility will include 19 countries. The security assistance function is scheduled to be assumed on 1 October 1983. Until then, the function will continue to be the responsibility of USCINCEUR and CINCPAC, as currently assigned.

(10) Nominees to Security Assistance Organizations (SAOs), beginning FY 83, were all scheduled for the Dynamics of International Terrorism (DIT) course, USAF Special Operations School, Fort Belvoir, FL. Previously, only nominees to SAOs in selected countries attended the school. Attendance at the school is now shared with the remaining quota assigned to the other Services. The Air Force recognized the need to train 400 personnel in response to worldwide terrorist threats, which significantly increased in attacks on US military personnel and resources.

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Foreign Military Sales (FMS) Manpower (8)

(8) USAF security assistance was supported by about 8,500 equivalent manyears of effort during FY 82. Of these, about 40 were dedicated to the management and administration of the Military Assistance Program, 160 were assigned to MANSA for similar activities, and about 8,650 to FMS management. TAC was the largest user of FMS military manpower with about 1,300 manyears, while AFPC was the greatest user of civilian FMS manpower with about 4,000 manyears. During FY 82, about 4,750 manyears of those working on FMS represented full-time effort and about 3,800 manyears were part-time effort.

USAF Informational Program (IP) (C)

(8) Expenditures for FY 82/3 were \$239,721.00 and \$291,564.00 for FY 82/4. Total expenditures for the Informational Program for FY 82 total approximately \$1.1 million. This is an update of the semiannual history for the period 1 January - 30 June 1982.

(9) The Washington DC IP tour for this reporting period consisted of 19 visits to Washington DC involving 41 countries with 304 international military students, 16 dependents (own expense), and 29 USAF escort officers. This is an update for the period 1 January - 30 June 1982.

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(U) FY 83 Continuing Resolution Authority (CRA):

Under the first CRA, Under Secretary of State Schneider approved MAP and PMS credit allocations as follows:

Country	(\$ Billions)	
	MAP	PMSO
Pakistan		150
Lebanon		10
Turkey		150
Somalia	10	10
Tunisia		35
Morocco		20
El Salvador	8.5	16.5
Rendurn	1.0	9.0

(D) The Congress completed action on the second CRA (House Joint Resolution 631), on 19 December 1982. House Joint Resolution 631, taking further continuing appropriations until 30 September 1983, funds security assistance programs at the following levels:

	President's FY 83 Request	2nd CR
PMSO (guaranteed)	4,723.5	5,638.014/
PMSO (direct/forfeited)	950.012/	1,175.015/
Grant (MAP)	557.013/	240.016/
Training (IMPT)	53.7	45.0

Additionally, the Congress agreed to provide \$175M obligation authority for the Special Defense Acquisition Fund for FY 83.

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(U) Legislative Initiatives Numerous legislative initiatives were introduced with FY 83 authorization legislation. Since these authorization bills were not passed, these new initiatives will be introduced with FY 84 security assistance legislation.

Revisions to Air Force PMS Case
Closure Procedures (U)

(U) On 20 July 1982, AF/PRM issued revised instructions¹⁷ for preparation of Certificates of Closure and Statements for Certificates of Closure to Air Force PMS cases. The revisions were required to comply with DOD 7290.3M, Foreign Military Sales Financial Management Manual, and to improve the PMS case/line closure process.

Enhancement to PMS Payment Schedule Computer Program (U)

(U) AFSPC/ORD made additional improvements to the AF/PRM PMS payment schedule computer program. Memory capacity was increased from 50 to 250 individual schedules, a Draft Users Manual was developed, and the program was enhanced to perform additional calculations upon user request. Details on operation of the program were provided to APLC ILC for their review,¹⁸ and a copy of the program was provided to Control Data Corporation to adapt the program for access via Air Force Customer Order Control System equipment.

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Payment Schedules for PMS Training Cases (U)

(U) On 26 January 1982, AP/PRM requested PMTAG/PAH to expedite a proposed payment schedule, along with other computer-generated data also provided to AP/PRM country managers, for LDM preparation purposes.¹⁹ Generation of a proposed payment schedule by the PMTAG computer will expedite payment schedule preparation by AP/PRM and eliminate duplicative efforts in many instances. No formal response had been received at the end of the reporting period; however, PMTAG/PAH representatives have informed AP/PRM that development of the program should be completed early in 1983.

Validation of Foreign Military Sales (FMS)
Payment Profiles (U)

(U) In compliance with RANM direction that cost curves used in estimating FMS payment schedules for major weapons systems be reviewed periodically for validity, AP/PRM requested AP/ACM review the curves used in the AP/PRM computerized payment schedule program.²⁰ AP/ACM responded that an in-depth study would be required and that initial results would be available in February 1983.²¹

Logistics/Financial Data Reconciliation (U)

(U) During the previous reporting period, AFLC began a series of meetings to attempt to resolve financial/logistics out-of-balance conditions on FMS cases managed by AFLC.

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This effort stemmed from a 22 April 1982 AF/PRM letter outlining the problems within AFMC. However, little substantive improvement was made, and it became apparent that irreconcilable PMS data plagued other PMS implementing commands as well. AF/PRM outlined the broader problems in a 7 October 1982 letter to AF/ACM and AFAPC/OC. AF requested immediate improvements within AFMC to meet current PMS financial management requirements.

Delivery Reporting Discrepancies (U)

(U) In a 7 October 1982 letter to AFAPC/XSMI, AF/PRM forwarded a list of 211 Air Force PMS cases where expenditures reported to SAAC exceeded USAP obligations in the Air Force Customer Order System. AF/PRM requested AFAPC/XSMI, as the USAP GPM for PMS delivery reporting, to research these cases in order to develop corrective action. A 17 December 1982 memorandum from AF/ACP advised AF/PRM that a review of 1982 fiscal year-end data revealed 1,622 cases with discrepancies (rather than 211) with eight cases representing 55 percent of the dollar discrepancy. In six of the eight cases, the discrepancies were due to delivery reporting errors by ASD/ACB (5) and AFMC (1); AF/ACP has directed corrective action. In the other two cases, discrepancies were caused by a deficiency in the Air Force Customer Control System (AFCCS); AF/ACP has requested AF/ACMS to correct AFCCS programming. AF/ACP has stratified

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the remainder of the 1,027 cases by dollar value and will research them in the same manner as above. 24

Professional Military Education A. F. Force (U)

(U) Thirty-four international students are attending the 1992-1993 session of the Air War College class under security assistance sponsorship. These students represent 26 different countries. 25

USAF Training Under the FY 92 International Military Education and Training Program (IMET/FIS)

(U) The FY 92 Air Force IMETP was valued at \$14.35M as of 28 September 1992. 26 Training will be provided to approximately 493 students from 55 countries.

Joint Security Assistance (JSA) Regulation (U)

(U) The JSA regulation will replace AFR 50-20, Education and Training of Foreign Military Personnel, and the Departments of Army and Navy regulations pertaining to security assistance training. The final draft of the JSA is being reviewed by the Defense Security Assistance Agency. The JSA is a joint Army, Navy and Air Force project; the Army is the office of primary responsibility. Publication is expected in fiscal year 94.

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AF/PRIM FOOTNOTE LISTING

1. HQ USAF/PRIM MSG 151600Z April 1982, AF/PRIM Transportation file.
2. DDD (WILCO-R) Letter, 22 December 1981, AF/PRIM Transportation file.
3. HN APLC/LCZ Letter, 29 September 1982.
4. DBAA Memorandum, 5 November 1982, AF/PRIM Transportation file.
5. The procedures are to be published in AFS V5-43 and AFS 67-4.
6. DBAA/COMPT MSG, 051421Z October 1982.
7. WPCR Letter to AF/PRIM, 23 Dec 1982, "Request for Exemption, MPR 01 00-22, 30 October 1981, Internal Policy Guidance and Procedures".
8. SSGM/USAF MSG, 090016Z November 1982.
9. GICOLAT MSG, 011414Z October 1982.
10. JCS/J1 MSG, 221951Z September 1982.
11. Security Assistance Manpower Accounting System, September 1982.
12. \$500M Israel, \$400M Egypt, \$50M Sudan.
13. Includes grant PWR, MAP General costs, SRF and Sect 506 reimbursements.
14. Remarks \$950M Israel, \$900M Egypt, \$400M Spain, \$290M Turkey, \$2.5M Portugal.
15. Remarks \$750M Israel, \$425M Egypt.
16. Remarks \$10M Turkey, \$37.5M Portugal, \$25M Morocco.
17. AF/PRIM Letters to AF/PHIA, AF/FAIR, AF/PRIS, AF/PRIS, AF/PRIM, and HQ AFM/AM/ACB, 20 July 1982, subject: "Closure Documentation for PWR Gates and Lines."

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18. AF/PRM Letter to AFPC H4/0000, 25 September 1982, "PMS Payment Schedule Program."
19. AF/PRM Letter to FMTAM/PAM 26 August 1982, "Request for Proposed Payment Schedules."
20. AF/PRM Letter to AF/ACM, 8 November 1982, "Foreign Military Sales (FMS) Payment Profiles."
21. AF/ACM Letter to AF/PRM, 18 November 1982, "Foreign Military Sales (FMS) Payment Profiles."
22. AF/PRM Letter to AF/ACM and AFAPG/OC, "FMS Management Information."
23. AF/PRM Letter, 12 October 1982, to AFAPG/KSMI, "Delivery Reporting Discrepancies."
24. AF/ACF Memo to AF/PRM, 17 December 1982, "FMS Management Information."
25. Update
26. RGS 1000 - Training Summary, 28 September 1982

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A-10 DUT

1. The United Arab Emirates (UAE) expressed an interest in the A-10 aircraft, and requested Planning and Review (PAR) data on a stripped down basic A-10 and the incremental costs for subsystems which would provide a night-fighting capability. Fairchild Republic has developed a prototype of a Night Vision Subsystem (N/VSS) which is of interest to the UAE. However, the subsystem comprising the N/VSS configuration is still experimental, and the night fighting capability has not been validated by the USAF. The UAE was granted approval to test fly the N/VSS A-10 at Edwards Air Force Base in Jan 83, although no commitments were made to release or sell this configuration to the UAE. Meanwhile, the USAF is seeking alternative N/VSS subsystem which could be released. The UAE has stipulated that the night fighting capability is a key to their interest in purchasing the A-10.

F-16 Aircraft Programs (U)

1. The past six months have been very active for F-16 Foreign Military Sales (FMS). Venezuela and Pakistan programs are fully defined with Pakistan to receive six aircraft in Jan 83.

2. The Greek and Turkish new fighter aircraft selection competition continues. Greece still has a requirement for 60 or 100 aircraft with option for 30 additional aircraft; however, the Turks have reduced their requirements from 200 to 160 aircraft. Greece and Turkey are extremely interested in the

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approach and has offset aspects of any aircraft acquisition. Additionally, lease rights negotiations are underway in Greece and are expected to hear on their program. The Israeli follow-on buy of 75 aircraft is still awaiting final administration approval.

PER data has been provided to Jordan. Other countries who have expressed interest in the F-16s are Thailand, Singapore, Indonesia, Malaysia, and the Philippines. A formal determination has not been made on providing PER data to SEAR countries for F-16 aircraft.

Under Deputy Secretary of Defense direction, USAP and the Joint Chiefs of Staff (JCS) arrived at an F-16 configuration for the Gulf Cooperation Council (GCC) states of OAR, Bahrain, Oman, Qatar, Saudi Arabia, and Kuwait.

NATO Airborne Early Warning And
Control (AEW&C) Program (U)

(U) AF/PRIF continued to operate as a focal point for Air Staff acquisition and initial operations and support matters related to the NATO AEW&C Program. In addition, AF/PRIF provides the US Government representative to the NATO AEW&C Program Legal, Contracts, and Finance (LCF) Committee of the Board of Directors (BOD).

(U) Installation, checkout, and production acceptance testing for NATO E-3A production aircraft continued at the Dornier GMBH facilities in Oberpfaffenhofen, Germany. Aircraft deliveries to the NATO E-3A Main Operating Base (MOB) (Weilheim, Germany) were ahead of schedule. N-3 was delivered in Aug 82 and N-4 in Nov 82.

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NATO ADMC Program Issues (U)

(U) Depot Level Maintenance (DLM) - The DLM Request For Proposal (RFP) was released on 30 Jul 82 to bidders that had been nominated by the nations. RFP responses were originally scheduled for Jan 83 but were extended to Sep 83 to permit the inclusion of additional tasks in the Statement of Work and DLM to be submitted on the expanded scope. Industrial benefits, the source of business a nation will receive in the NATO E-1A DLM Program, was an issue. The DLM work content was less than originally estimated due to better than that projected E-1A reliability.

(U) NATO ADMC Ground Environment Integration System (NAEGIS) Phase I System verification at Hughes Aircraft Systems International (HASI) was successfully completed and on-site verification in Europe (Phase II) began in Jul 82. The Phase III, production contract was signed in Aug.

(U) Program Cost - Boeing declared a \$15 Million (Then Year) underrun on the E-1A development, test, and evaluation contract.

(U) NATO ADMC Operations and Support (OAS) Memorandum of Understanding (MOU). Nations have still not agreed to the terms of the claims provision of the MOU. A proposal was prepared by some nations that would place a low limit on the liability of the nation in which an aircraft accident occurred. The US is staffing a counter proposal.

(U) Phase-out of the NATO ADMC Program Management Agency (NAPMA) - Planning has been initiated to phase-out NAPMA and transfer functions to other NATO organizations once the

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aggression program in Southeast Asia. This is supposed to take place by May 84. There are indications, however, that the ground commitment portion of the work may not be complete at that time and numerous residual tasks may require the organization to be maintained for at least one additional year. This would result in some added administrative costs.

Security Assistance Five-Year Plan (US)

(U) During the past six months, Lt Gen Hans B. Driesenack, AF/CMA, tasked AF/XO and AF/PR to prepare a milestone chart for updating the Five-Year Plan and to expand the plan to include regional assessments and more data on conventional munitions.

(U) AF/XO has prepared draft regional assessments on the Plan dated 14 May 82. AF/PR and AF/XO proposed and Lt Gen Driesenack approved, a mid-Feb 83 update of the Plan. The staff also proposed that 97 countries will be included in the next edition of the Plan as opposed to 23 in the first draft.

(U) After Mr. Edward C. Rinehart, SAP/US, approved the draft, Mr. Gen Barry J. Gechler briefed Gen James P. Mullins, AFPLC/CC; Lt Gen Philip C. Galt, Director, Defense Security Assistance Agency (DSAA), members of OSD, and Mr. William Schneider, Jr., Under Secretary of State for Security Assistance, Science and Technology. As a consequence of the briefing to AFPLC/CC, he tasked his people to include a logistic assessment of each country in the plan. The assessment includes describing the logistic philosophy of the country, as well as the communications, the supplies, transportation warehouse/storage, and

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maintenance systems. In addition, the assessment evaluates the country's logistic system and recommends improvements. The Air Force was briefed. He agreed the Plan was a good idea and he and his staff would support our efforts to make a Tri-Service Plan.

(U) Mr. Schneider believes the Security Assistance Plan is a good idea and requested Under Secretary of Defense for Policy, Mr. Fred C. Tkle, to include a directive in the Defense Guidance calling for a Security Assistance Plan.

(U) The Air Force is in the process of preparing the Feb edition of the Plan. HQ AFIC has submitted to AF/TRI their first draft of the logistic assessment for the 14 May 83 Plan. DSAA has convened a working group to determine the content of a Tri-Service Plan.

ALQ-131 Electronic Countermeasures (ECM) Pod Programs (U)

The Royal Netherlands Air Force (RNLAF) has signed a Letter of Offer and Acceptance (LOA) for another 13 ALQ-131 pods. RNLAF is now on contract for 26 pods. The Egyptian Air Force (EAF) has signed an LOA for 40 ECM pods with initial delivery in early 84. Saudi Arabia has requested a briefing on the ALQ-131 for possible use on their F-15 aircraft. The USAF is now staffing an Exception to National Disclosure Policy (NDP) for Saudi Arabia.

Also, noteworthy is the agreement by the Air Staff on the FNN version of the ALQ-131 for Egypt and Pakistan.

Potential ALQ-131 purchasers in 83 will be Japan (14 pods) and Norway (15-20 pods).

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AIM-9P Sidewinder Missiles (F)

The production run of AIM-9P missiles has terminated. The Air Staff has decided to satisfy near term FMS requirements for AIM-9P missiles by Replacement-In-Kind (RIK) sale from inventory. Current stock quantities of up to 1500 AIM-9Ps are available for sale/replacement. The Jeremiaha Air Force and Turkish Air Force have received LOAs for AIM-9P RIK. The Venezuelan Air Force has recently been briefed on the AIM-9P-3 missile.

F-16 Multinational Fighter Program (MNFP) (U)

(U) AF/PRIP attended F-16 MNFP Steering Committee and Contracts and Financial Subcommittee meetings to represent FMS matters. Additional policy papers were prepared and staffed to finally resolve issues on interpretation of the scope of original European Participating Governments (EPG) F-16 system sales cases and to clarify the applicability of the current FMS Administrative Surcharge to follow-on purchases. In response to continuing EPG concerns, information was researched and presented to explain the Department of Defense stock fund surcharges and their effect on F-16 MNFP spare purchases. AF/PRIP assisted in finalizing cost sharing arrangements for common software programming support to the EPG and in developing proposals for follow-on electronic warfare systems upgrade support. AF/PRIP also monitored development of planning and policies for follow-on F-16 aircraft systems sales and supported the negotiation and staffing of terms for a follow-on purchase with endproduction/offset.

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Special Defense Acquisition Fund (SDAF) (U)

(U) SDAF expenditure authority was exercised for the first time in the Fiscal Year 82 Supplemental Appropriation, which was signed 10 Sep 82. A total of \$125 Million for the Department of Defense was authorized with an obligation deadline of 30 Sep 82.¹ AF/PRIP supported the rapid staffing process required to finalize acquisition decisions and arranged for coordinating actions to implement. USAF was tasked to procure 120 AGM-58 Haverick missile and two A-109-20 radars with spares, communications, and shelters. AF/PRIP coordinated the flow of procurement authority from Defense Security Assistance Agency to Air Logistics Center contracting officers who achieved the required contract obligations totaling \$19.7 Million before the deadline. Continuing coordination and communication was also provided to resolve interim program operating procedures pending formal publication of the Department of Defense guidance on the SDAF.

(U) AF/PRIP initiated planning for Fiscal Years 83 and 84 SDAF acquisition recommendations in the last quarter of the year. Inputs from AFPC and the Air Staff were collected. A proposal package with supporting data was compiled and distributed for final Air Staff coordination.

Intermediate Export Fighter (F-X) Program (U)

(U) The F-X Program is continuing based on the new foreign policy guidance provided by President Reagan. All the impacts to the F-X Program have been assessed, and even

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though PD-13 has been rescinded, the Defense Department direction of the implementation of the F-X Program has continued in full force.

The F-5G program continued under the established milestones and the first aircraft flight was accomplished in Aug 82. Due to significant differences between the F-5E and the F-5G, Northrop Corporation requested that the Air Force investigate the F-5G the F-20A. The Air Force evaluated this request and in Nov 82 formally designated the aircraft the F-20A. The initial sales of both F-X aircraft, the F-20A (formerly the F-5G) for Bahrain and the F-16/79 for Peru, were cancelled at the foreign governments' request. While there has been increased interest in both F-X aircraft, no firm sales requests are pending.

F/RF-SR/P Aircraft Programs (U)

(U) The first flight of the RF-5E was accomplished on 15 Dec 82. Development Test and Evaluation (DT&E) of the aircraft is continuing on schedule with estimated completion in Jul 83. Delivery of the first two aircraft to Malaysia is scheduled for Oct 83.

(U) Due to attrition and expiring service life, USAF's F-5 training capability has been shrinking. Tactical Air Command advised that by 1984 they would not be able to support all of the projected FMS training requirements. As all other USAF F-5 aircraft are committed, we requested recovery of asset and charge collections to replace two aircraft lost in

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an F-4 training mission. We have also requested procurement of three F-5F aircraft in each of FY83 and FY84 through the SDAF. Results of these two efforts are pending.

NATO Airborne Early Warning (AEW) Training (U)

(U) All NATO AFM aircrew conversion training by the 552 AWACH has been completed. The NATO AEW Training Center at Geirland, Norway Air Base is now conducting air crew conversion training and a significant amount of the training for support personnel. Lead-in mission avionic training for NATO efforts is still conducted by USAF in CONUS and will continue indefinitely.

(U) NATO has provided the final statement of initial cadre training requirements as known at this time. These courses will continue into 1985. Some discussion continues concerning additional areas which would ultimately be better trained in CONUS.

(U) As the rotation cycle for initial cadre personnel approaches, new training requirements will be generated in those areas not provided by NATO AEW Training Center. These requirements are now being developed within NATO and will be discussed between USAF and NATO prior to final submission.

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Footnotes

1. Defense Security Assistance Agency letter I-04096/82,
3 November 1982, w/atch (U)

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CHAPTER VI
SAUDI DIVISION

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HISTORY

SAFARI DIVISION

General (U)

(U) The USAF Foreign Military Sales (FMS) program with Saudi Arabia consisted of 432 open cases valued at \$13.6 million as of 31 Dec 82.¹

Air Defense Radars (PEACE PULSE) (Update) (U)

(U) The PEACE PULSE IV and V Letters of Offer and Acceptance (LOAs) for the sale of two TPS-43H radars, configured with the AN/FPS-70 Antenna, and associated support were accepted by the Saudi Arabian Government (SAG) on 14 Nov and 30 Oct 82, respectively. The LOAs were implemented by case directive on 17 Nov 82.² Projected factory delivery for these two radars is 26-30 months after contract award. The Royal Saudi Air Force (RSAF) submitted an early request for a one year extension of the Westinghouse in-Kingdom maintenance services contract consistent with expiration of the current contract in Apr 83.³

(U) U.S. Department of State authorization for the USAF to provide an LOA to the SAG for sale of an additional (seventh) TPS-43 radar and support was conveyed by the Department of Defense (DOD) on 7 Oct 82.⁴ Additional refinements for this sale, PEACE PULSE VI, were identified at the PEACE PULSE Program Management Review (PMR) No. 4,

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held on 22 Dec 82 in Riyadh, Saudi Arabia.⁵ The LOA tender date is projected for FY83/2.

(U). Spares delivery was an item of RSAF concern at PEACE SHIELD-400 No. 4. HQ USAF/PRIS directed that monthly status reporting of projected PEACE PULSE spares/support equipment deliveries be provided to the RSAF beginning 1 Feb 83.⁶

PEACE SHIELD (USAF Command, Control, and Communications (C3) Upgrade) (U)

(U) The PEACE SHIELD LOA was formally tendered on 4 Jul 82 with an initial expiration date of 30 Sep 92.⁷ At RSAF request the expiration date was extended to 12 Feb 83 to afford the RSAF and SAG additional staffing time.⁸ The impact of this delay on costs, projected delivery and construction is being evaluated. PEACE SHIELD, when implemented, will provide for: acquisition, installation and testing of RSAF C3 system Prime Mission Equipment (PME), High Frequency (HF) ground-to-air communications, Test Ground Entry Network (TGEN) for Airborne Warning and Control System (AWACS) data interface, spares, training, increased C3 Technical Assistance Field Team (TAF) personnel manning, in-country support, long range three dimensional radar; and technical facilities construction.

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PEACE BANK IV (Update) (U)

(C) Activities continue to complete deliveries and billings on all cases, however, there were 22 unshipped requisitions under munitions subcase SB-D-SCK at the end of Dec 82. Deliveries against this case may continue well into 1984 as a result of new SBCK requisitions submitted during the first half of 1983.⁹ At the close of 1982, PEACE BANK, a US Para 3542-2 was counterfunded on 5 May 83 to transfer excess PEACE BANK IV funds (\$2,549,669) to PEACE BANK VII for other uses.¹⁰

PEACE BANK V (Update) (U)

(U) Actions remaining on this program include final cost accounting, billing and case/program closures. At the request of Chief PEACE BANK, excess funds in the PEACE BANK V program (\$2,629,324) were transferred to PEACE BANK VII for other uses.¹¹

PEACE BANK VII Construction (U)

(U) The status of construction contracts which include PEACE BANK (PH) VII projects is as follows:¹²

King Abdullah Air Base

<u>Contract</u>	<u>Description</u>	<u>Status</u>
K1	Perimeter Fence	Work stoppage at 88% complete due to interior highway work.
C	Security Facilities, Incubator/Pretest Camp, Pistol Range	Contractor well behind schedule, only 37% complete.

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G	Security Facilities, Special Purpose Vehicle Facility	No actual construction reported.
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King Fahad Air Base

C	Security Facilities, Viper Fighting Tank Area, Helicopter Pad Ops	Construction approxi- mately 55% complete.
G	Security Facilities/ Rifle/Pistol Range	Construction approxi- mately 17% complete.

King Khalid Air Base

HA	Perimeter Fence/Patrol Road	Delayed by site dispute/ 7% complete.
C	Security Facilities, F-15 Fighting Tank Area, Rifle/Pistol Range	Contractor well behind schedule. PR VII projects about 18% complete.
G	Security Facilities/ Sewage Treatment Plant	No construction reported to date.

King Abdul Aziz Air Base

C	Security Facilities	Contractor making mini- mum progress. PR VII projects about 5% complete.
G	Security Facilities	Construction approxi- mately 24% complete.

PEACE HAWK VIII (2)

(U) PEACE HAWK VIII is a three year follow-on program to provide technical and personnel support for the RSAP PEACE HAWK program. The LOA was signed 24 Feb 82. Formal contract negotiations began at San Antonio Air Logistics Center (SA-ALC) Kelly AFB, San Antonio, Texas, on 22 Mar 82 and were concluded 20 Jul 82. The definitive contract was signed on 12 Aug 82 with final approval and distribution by HQ AFLC/AM 27 Aug 82. 13

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23) The USAF Requirements Plan (RRP) scheduled 15 functions to be certified during the period Jul-Dec 82; however, 28 functions were actually certified during this period. This brings the total of functions certified to 93%. A total of 351 functions require certification.¹⁴

PEACE HAWK IX (U)

(U) On 11 Aug 82, the USAF requested that the 12 Aug 82 expiration date be extended, at no cost, to 10 Nov 82 to allow a complete review and study of PEACE HAWK IX program requirements. On 16 Aug 82, an interim extension was granted to 31 Aug 82. On 9 Sep 82 a new LOA, case identifier SR-D-SME, was tendered which granted the no-cost extension to 10 Nov 82 and incorporated USAF selected options and changes. A USAF/CV message, 170610Z Oct 82, stated that The Minister of Defense and Aviation (MCDA) had requested a detailed breakdown of LOA costs and indicated that LOA processing would not proceed until satisfactory answers were received. On 5 Nov 82 HQ USAF/PRIS provided a detailed cost breakout and the rationale for the cost differences between the F-5 aircraft delivered in 1977 and the aircraft in LOA SR-D-SME, and granted a 45-day, no-cost extension of the expiration date to 25 Dec 82. A USAF/CC 080830Z Dec 82 message transmitted an USAF request for an additional 90-day extension to 25 Mar 83. HQ USAF/PRIS extended the PEACE HAWK IX LOA expiration date to 25 Mar 83 with resultant changes in cost and schedule.¹⁵

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Country Standard Item Support (CSIS) (U)

(U) The USAF tendered an LOA (LOR-5-001) to the RSAF in May 82 for nonstandard support of F-5, F-15 and TPS-43 weapons systems.¹⁶ This LOA was finally accepted by the USAF in Dec 82¹⁷ following actions by the USAF to reduce the administrative charges from 5% to 2% on the first year of F-5 support.¹⁸ This reduction was made under the premise that the first year of F-5 nonstandard support would be sole-source from Northrop and not through AFLC item managers and thus not incur abnormal expenses. The second year of nonstandard F-5 support and all F-15 and TPS-43 nonstandard support will be through AFLC item managers and a 5% administrative charge will be made.¹⁹ Cases SR-D-YCR and SR-D-GW were extended to meet RSAF needs pending acceptance of Case SR-D-GW.²⁰

F-5 Technical Coordination Program (TCP) (U)

(U) The Technical Coordination Group (TCG) continued its work to solve the AN/APQ-159 Video Indicator problem, with efforts through Northrop and its subvendors producing improvements through the end of 1982.²¹ Following Northrop cancellation of orders from Emerson and direct contracting with Conquest, AFLC ILE/SST advised Northrop that it must accept responsibility for lack of support for the AN/APQ-159 system and insure that alternate sources are available to provide timely support.²² Northrop maintained that inaction by Emerson made the cancellation action necessary.²³

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(D) Working with the TCG the RSAP developed and recommended a modification to the F-5 nose gear system to solve a debris problem.²⁴ The modification was approved and kits will be procured for a mid-83 aircraft retrofit.²⁵

(E) Four RSAP officers attended the 3rd Annual F-5 Technical Conference at the Royal Saudi Air Base, Dhahran, 26 Sep - 1 Oct 82.²⁶ Following the successful review, the TCG suggested a technical review in Saudi Arabia in early 1983.²⁷ At the end of the year TCG personnel were trying to get the RSAP to reconsider a decision that an early-1983 review was not necessary.²⁸

PBACE SUB I (RSAP F-15 Aircraft Program) (U)

(U) The PBACE SUB Ferry Plan, F-15 aircraft to Saudi Arabia was developed by the 4545th Foreign Military Training Management Squadron. This organization was redesignated as the Tactical Air Command Security Assistance Office (TACSAO) to reflect Tactical Air Command's increased involvement in foreign military sales of advanced tactical aircraft.²⁹ Twenty-four aircraft (17 F-15Cs and 7 F-15Ds) were delivered to King Abdulaziz and King Fahad Air Bases between 1 Jul and 31 Dec 82 (2 on 1 Aug, 1 on 11 Aug plus 3 each on 17 Sep, 18 Sep, 23 Oct, 6 Nov and 20 Nov.) The air training aircraft were delivered from Luke AFB on 28 Aug 82.³⁰

(U) King Fahad Air Base was activated on 31 Jul 82.³¹ Operational set up and check out of the second RSAP F-15 simulator at King Fahad Air Base was completed on

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15 Jul 82. ³² As of 15 Dec 82, approximately 14,271 requisitions had been processed against PEACE SUN 1 simulator equipment case SPT of which 25,034 or 701 had been shipped by sources of supply for aggregation at Goodyear. The above numbers include 990 or 100% of critical (bench stock) requisitions. Sources of supply have also shipped approximately 80% of the support equipment requisitions processed against PEACE SUN support equipment case SPT.

(U) Amendment 3 to the PEACE SUN I LOA was implemented on 15 Jul 82. ³³ This amendment provides 101 sets of conformal fuel tanks, 1177 JSM-2A missiles and related support.

(U) The first F-15 production dispersal kit containers arrived Dhahran, Saudi Arabia on 27 Jul 82. The International Logistics Center Project Officer and a Tactical Air Command team assisted the RSAF in building and installing a container control system. The initial F-15 dispersal kit build-up plan for subsequent kits was completed. ³⁴

(U) PEACE SUN Program Management Review No. 9, which was scheduled for 13-17 Sep 82, was cancelled by the RSAF. Existing PEACE SUN issues were reviewed between RSAF and USAF representatives at HQ RSAF in Riyadh on 11-14 Sep 82. ³⁵

(U) Major Saleh Mirza (RSAF/13th Squadron) flew the RSAF requested F-15 Tactical Electronics Warfare Systems (TEWS) configured flight on 3 Sep 82. The TEWS flight was

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flown in RSAP F-15C, Serial Number 80-0080, on the
 electronic warfare range at Eglin AFB, Florida, and lasted
 1.5 hours. All signals were from the RSAP threat list
 and the appropriate display was received. No problems were
 encountered during any portion of the flight. Results
 of the surveillance flight were delivered to the RSAP in Riyadh,
 Saudi Arabia, on 2 Nov 82.

PEACE SUN II (U)

(U) The PEACE SUN II program, case SR-G-YBM, was
 accepted by the SAC on 18 Feb 80 and was implemented to AFLC
 on 29 Feb 80. The program involves a major effort to
 provide facilities for activation of F-15 operations at King
 Abdulaziz (KAAZ), King Fahad (KFAB) and King Khalid (KKAB)
 Air Bases. Construction involves modification of existing
 facilities plus erection of new buildings at each base.³⁶

(U) The status of contracts awarded under the PEACE
 SUN II program at the end of Dec 82 was as follows:³⁹

King Abdulaziz Air Base

<u>Contract</u>	<u>Description</u>	<u>Status</u>
A-1	Site Preparation	Completed 14 Jun 80
A-1A	Missile Buildup Rd	Completed 11 Jan 81

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A	Priority 1 Facilities	Essentially complete. Facilities are in use. Work on ramp extension was extended to Apr 83 and USMTH/MCAIR bangor contract was added to extend this package completion date to 11 Feb 84.
B-2	Administrative Bldg	Completed 2 Oct 82.
C	Priority 2/3 Facilities	Only 80% complete, contractor well behind schedule.
D	Engine Test Stand (SUPP)	Contract was awarded on 26 Jul 82.
E	Mission Enhancement Facilities	Contract awarded 23 May 82. Only 12% complete. Contractor behind schedule.
F	Interior Power	Completed 15 Sep 82.
T	Telephones	Telephones being installed as facilities become available. 69% of contract package complete.

King Fahad Air Base

A-2	STAFF Housing	Completed except for technical discrepancies.
B	Priority 1 Facilities	Approximately 99% complete. The exterior architectural concrete finishes are poor quality. Repair work proceeding under the supervision of the Corps of Engineers.
C	Priority 2/3 Facilities	Approximately 63% complete but contractor is behind schedule on some projects.
D	Engine Test Stand (SUPP)	Contract was awarded on 28 Jul 82.

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C	Mission Enhancement	Contract awarded 1 Mar 82. 21% of construction is in place.
T	Telephones	Telephones being installed as facilities become available. 21% of contract package completed.

King Khalid Air Base

A-1	Site Preparation	Terminated at 97% complete on 22 Jul 81. To be finished by "B" contractor.
A-2	Staff Housing	Completed 11 Jun 81.
B	Priority 1 Facilities	Contractor behind schedule with 55% complete. Progress is slow.
C	Priority 2/3 Facilities	Contractor 29% complete and having management, labor and material problems.
D	Engine Test Stand (SUVP)	Contract was awarded on 24 Jul 82.
E	Mission Enhancement Facilities	Contract awarded 20 Mar 82. Minimum construction to date.

Summary

(U) At the end of Dec 82, the KAAS "B" contractor had completed most of the work on PEACE SUM II facilities. King Fahd Air Base "B" contract package was also essentially complete. Repair work was in progress on the exterior architectural concrete finishes which were poor quality. The King Khalid Air Base "B" contractor continued to experience problems with site productivity and material shortages resulting in schedule slippage. Preliminary contingency planning for joint occupancy was accomplished to

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provide priority facilities for aircraft delivery in Jul 83. The "C" package contractor at King Fahad has completed 63% of his contract. The contract, 100 "C" package contractors at KAAB and KHAS have completed only 40% and 20% of their contract requirements. At least only one item was projected for completion within the dates established in the Novation Agreement of 23 Jan 83. At KAAB the "C" package contractor was still hampered by a lack of manpower and materials. Minimum construction had occurred on the "C" contractor packages. Telephone installations were continuing at KAAB and KHAS as facilities became available with 49% and 23% completed respectively.⁴⁰

PEACE SUN III TO

(U) Chief PEACE SUN approved the move of Logistic Support Group (LSG) Headquarters activities from Al Khubar to Riyadh. The initial move increment was completed on 30 Nov 82. The remaining personnel will be relocated in the summer of 1983.⁴¹ Chief PEACE SUN approved the transfer of Ft. 6M from the Contingency Case, SE-B-YEK, to the Contractor Technical Case, SE-B-YEB, for the maintenance of new PEACE SUN III General Purpose Vehicles for the period of 1 Dec 82 through 15 Feb 85.⁴²

(U) The KSAF and USAF have an agreement for the delivery of F-15 aircraft to Saudi Arabia as they become available from production facilities. This will result in delivery of all 60 aircraft purchased prior to the activation of KAAB in Jul 83. Aircraft are being delivered

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to KXAB and KYDAB. A second part of the agreement was that contractor manpower for KXAB would not be expeditied to support enhanced operations at WDM.⁴³ The USAF and RSAF met in Dec 82 to combine the Nov 80 PEACE SUN III Program Description (PD) with the Statement of Work (SOW) for the contract with McDonnell Douglas Services, Inc. (MDS). The revised proposal in a consolidated PD/SOW.⁴⁴ The RSAF rejected the SOW not-to-exceed proposal by PDE to put the Combat Readiness Plan (CRP) on contract and advised USAF they wanted to go back to the RFP. The USAF and RSAF met in Dec 82 and reached agreement on RFP wording.⁴⁵

PEACE SUN IV (Update) (U)

(U) Of the 235 RSAF maintenance technicians programmed to receive F-15 C/D aircraft systems maintenance training in CONUS, 229 successfully completed the entire training program and have returned to Saudi Arabia, and six were eliminated from training for the following reasons: (1) one for academic difficulty; (2) two for medical reasons; (3) two for disciplinary reasons; and (4) one was self-eliminated. The total attrition rate for this portion of the PEACE SUN IV program was 2.6%.⁴⁶

(U) Of the nine RSAF officers originally programmed to receive Field Training Detachment (FTD) and counterpart TAC F-15 training in aircraft maintenance skills, three completed their CONUS training. The remaining six officer training spaces were filled by non-commissioned officer

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INGO) personnel. Of the six KSAP WCO student inputs, one Navigation and one Avionics skill entry completed CONUS trainings. A total of four, two Navigation and two Avionics skill student entries, are currently in CONUS training. 47

PEACE SENTINEL (U)

(D) The PEACE SENTINEL LMA was designed to provide two F-15C attrition aircraft to be stored in COMUS and delivered to the USAF to replace F-15 aircraft damaged beyond repair. The USAF requested and the Secretary of Defense concurred with the purchase of one F-15C and one F-15B vice two F-15C attrition aircraft. 48 The F-15 System Program Office provided initial direction to proceed on Contract Change Proposal 263 entitled, "USAF/PEACE SENTINEL Aircraft Conversion". 49

PEACE SENTINEL (U)

(D) The USAF formally implemented the PEACE SENTINEL LMA on 15 Jul 82 following USAF acceptance on 30 Jun 82. 50 USAF activities subsequent to the implementation through the end of 1982 were associated with working out the myriad of details associated with the aircraft acquisition, development of the Concept of Operations, Training Concept/Plan and Manning Concept and the integration of these plans/concepts into program descriptions. There were two major USAF/USAF meetings during the last half of 1982, a review primarily to discuss operational, training and manning concepts in Saudi Arabia 34-13 Sep 82⁵¹ and a

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formal PEACE SENTINEL Review in Washington, D.C., 25-28 Oct 82.⁵² The Oct review followed an RCAF orientation visit to Hanscom AFB, Tinker AFB and Boeing Aircraft Corporation.⁵³ By the end of the year program descriptions for PEACE SENTINEL I (Acquisition Acquisition), PEACE SENTINEL II (Training) and PEACE SENTINEL III (Contractor Maintenance and Support Services) were in Saudi Arabia for presentation to the RCAF or in final stages of approval. USAF objectives at the end of the year were to provide PEACE SENTINEL II and III to the RCAF no earlier than Mar 83.⁵⁴

(U) Facility construction, an RCAF responsibility, was identified as a major problem by the RCAF dictating the establishment of an interim operating location at Riyadh. USAF studies/surveys to determine the full impact of an interim operating location were being planned at the end of the year.⁵⁵

PEACE QUERY (U)

(U) PEACE QUERY is the nickname for the Saudi Arabian Government's acquisition of the Mark XII Mode 4 Identification Friend or Foe Selective Identification Function (IFF/SIF) system (commercial equivalent). This system will help enable the RCAF, Saudi Arabian Land Forces (SALF) and the Royal Saudi Naval Forces (RSNF) to identify friendly aircraft operating in Saudi Arabian airspace. An IFF is in development that will provide for design, development, production and

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in-country installation and support of the IFF/SIF system. Five million dollars of PEACE SENTINEL Communication Security funds, subcase 5K-B-SJM, were transferred/loaned to Aeronautical Systems Division to initiate PEACE QUERY.⁵⁶ This action was necessary to protect PEACE SENTINEL requirements and will be repaid after the signing of the PEACE QUERY LOA.

PEACE QUERY (U)

(U) PEACE QUERY is the 53rd purchase given the RCAF requested program for a narrow band security voice device (SVD) telephonic communication system. The United States Government (USG) was asked to provide a demonstration test, acquisition and contractor logistics support for 59 commercially equivalent SVD units. In-Kind demonstration tests of operational units were conducted on 16-25 Oct 82 by Technical Communications Corporation (TCC) and Rockwell - Collins Company.⁵⁷ Both devices, TCC/CSS-705 and Collins/VF10 qualified in the demonstration tests.⁵⁸ However, procurement of the original 59 SVDs was terminated because the RCAF was designated as lead service for the selection and procurement of secure voice communication systems for the Saudi Arabian Armed Forces.⁵⁹ The RCAF requested the PEACE QUERY LOA be modified to reflect an initial purchase of 80 SVDs.⁶⁰

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Munitions (U)

(U) A U.S. Air Force meeting was held 14-15 Oct 82 at Hill AFB, Utah, to review and discuss issues and problems regarding the USAF munitions program. A decision was made to hold quarterly reviews due to the magnitude of the USAF munitions program and the amount of activity. These reviews will be scheduled in Apr, Jun, Sep, and Dec in order to provide current status of the USAF munitions program on a quarterly basis. The semi-annual USAF/RSAP review will be scheduled, if possible, to complement two of these quarterly reviews. ⁶¹

(U) RSAP advised that they wanted 300 of their requested 1000 inert MX-82 bombs delivered in-kingdom, by the most expeditious means, to avoid a training stoppage. ⁶² Air delivery of 300 inert MX-82s was accomplished in Dec 82 and 702 inert MX-82s were delivered to the Freight Forwarder at Wilmington, N. C. and scheduled to depart 4 Jan 83 aboard vessel Saudi Mecca. ⁶³

(U) In anticipation of an early Jan 83 joint USAF/RSAP munitions meeting, a USAF meeting was held 1-3 Dec 82 to review open action items and establish a coordinated USAF response for unresolved issues. ⁶⁴

Munitions Requirements (U)

(U) PAA for 2,870 FWD-110B fuses, requested by the RSAP has been received. However, the only source for these fuses is U.S. inventory and it has been determined that the FWD-110B is not releasable at this time. ⁶⁵ PAA for 1,000

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GRD-21/A Active Optical Target Detectors has been received and an LOA with an expiration date of 28 Jan 83 was countersigned 1 Oct 82.⁶⁶ Humintide requirements for which PGR has been requested, are as follows: (1) Fuzes PX-303, 60; (2) Humintide PX-8, 60; (3) Sniper Motor XM-17, 120;⁶⁷ and (4) Sniper PGR-1/E, 2700.⁶⁸
Footnote (Updated) (U)

(U) In accordance with an RCAF request, the development of a Rapid Recovery Repair (RRR) TAFT LOA was cancelled. On 18 Aug 82, the RCAF advised HQ USAF/PRIS of their decision to procure PGR equipment and training from the United Kingdom.⁶⁹

(U) As reported in the previous Semi-Annual History HQ USAF/PRIS developed three LOAs to provide CONUS training, for the RCAF, during FY83. One LOA, designated SR-D-TER/TEG, contained all technical training needs at an estimated total cost of \$5,101,104. The second LOA, designated SR-D-TER/TEL, included only UPT/F-5 training requirements at an estimated cost of \$27,332,842. The third LOA, designated SR-D-TER/TEL, provided flying/aircrew training and Professional Military Education (PME) at an estimated cost of \$13,725,242. All three LOAs had an expiration date of 28 Sep 82. However, at RCAF request, the expiration date of all three LOAs was extended to 28 Oct 82.⁷⁰ The SR-D-TER/TEG was accepted by the SAG on 15 Sep 82 and implemented on 5 Nov 82.⁷¹ LOA SR-D-TER/TEL was accepted by the SAG on 4 Oct 82 and implemented on 16 Nov

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82. 10a⁷² SR-D-TT/TAC was accepted by the SAG on 19 Oct 82 and implemented on 22 Nov 82.⁷³

(U) On 5 Sep 82, USAFSEC/CAF advised the USAF that the PSAP had requested SR-D-NFA (C-130TAC OPs TAFT) be cancelled due to high cost.⁷⁴ However, subsequent PSAP reassessment of this TAFT requirement resulted in an PSAP decision not to cancel the proposed SR-D-NFA was in-kind for acceptance and signature.⁷⁵ Therefore, in response to an PSAP request, the expiration date of SR-D-NFA was extended from 15 Oct 82 to 30 Nov 82.⁷⁶ A second extension of SR-D-NFA was authorized on 1 Dec 82. The C-130TAC OPs TAFT, LOA SR-D-NFA, was finally accepted and signed by the SAG on 11 Dec 82 at the estimated total case value of \$1,514,439.⁷⁷

(U) In response to an PSAP request, reported in the previous Semi-Annual History, HQ USAF/PRIS prepared and processed Amendment No. 1 (DD Form 1513-1) to PMS case SR-D-TCU, to extend the F-5 FTR OPs TAFT coverage for an additional three years. Amendment No. 1 to SR-D-TCU was tendered to the PSAP on 12 Jul 82. However, so that there would be no break in TAFT service for the PSAP during the acceptance phase of the 1513-1 amendment process, HQ USAF/PRIS took the following actions: (1) added the personnel manning required to extend the F-5 FTR OPs TAFT coverage to the Basic case, SR-D-TCU; and (2) processed DD Form 1513-2 modifications that transferred excess funds from nine older training cases to case SR-D-TCU. The movement of

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these excess funds to case SR-D-TCU was to provide for short term financing of the initial TAIT extension effort pending acceptance of Amendment No. 1.⁷⁸

(U) Subsequent to tendering Amendment No. 1 to SR-D-TCU, it was determined that "In-Country Support Services and Dependent Scheduling" for the F-5 FTR OPe TAIT extension would be funded under FORCE BANK VIII rather than by Amendment No. 1. The deletion of these two funding requirements and the addition of excess funds to the basic case required that HQ USAF/PMS prepare, process and tender a new/revised Amendment No. 1 to SR-D-TCU in order to reflect the adjusted funding requirements for the TAIT extension. Therefore, a new Amendment No. 1 to FMS case SR-D-TCU was processed. Notification was issued cancelling the original Amendment No. 1.⁷⁹

(U) As a result of recent Defense Security Assistance Agency (DSAA) instructions, all extensions of TAIT services beyond the time period funded in the original case will require the development of a new LOA, in lieu of DC Form 1511-1 amendment action; a procedure previously authorized. Consequently, the revised Amendment No. 1 to FMS case SR-D-TCU, that had been prepared by HQ USAF/PMS, and was undergoing the examination process, will be restructured into a new F-5 Instructor Pilot (IP) TAIT LOA that will extend the TAIT coverage originally requested under FMS case SR-D-TCU. The FMS case designator assigned to the new LOA is SR-D-YFJ.⁸⁰

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(U) The RSAF have officially requested that the Supply Advisor TAFT, LOR SB-D-TED, be extended to provide coverage for an additional two years.⁸¹ HQ USAF/PRIS has initiated action to develop a new LOA to satisfy the RSAF request. The personnel manning under this proposed LOA will remain as previously established for this TAFT and will provide TAFT coverage to Saudi Arabia through Jul 85, for a total of two manyears. The lead case designer assigned to the new LOA is SR-D-YFA.⁸²

(U) The RSAF have formally requested an LOA to provide a two-year extension of the three-man F-5 Instructor Pilot (IP) TAFT currently under FMS case SB-D-TDR.⁸³ HQ USAF/PRIS has initiated action to develop a new LOA to satisfy the RSAF request. The personnel manning requirements under this proposed new LOA will remain as presently established and implemented under FMS case SR-D-TED. Therefore, the personnel assignment flow of TAFT members under this new F-5 IP TAFT LOA will be time-phased to coincide with the existing replacement schedule of those F-5 IPs completing tours under FMS case SR-D-TDR. This manning continuity will provide uninterrupted coverage in Saudi Arabia from 1 Sep 83 through 1 Dec 85, for a total manning requirement of six manyears.⁸⁴

(U) HQ USAF/PRIS has furnished the RSAF with a proposal that recommends the consolidation of the three USAF F-5 IP manpower spaces, allocated to the extension of FMS case SB-D-TDR, under the new F-5 IP TAFT LOA, SR-D-YFA.

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USAF concurrence/non-concurrence of this proposal is required prior to proceeding with the preparation of replacement LOA for SR-D-TDR. ⁸⁵

(U) The USAF have formally requested an LOA to provide a two-year extension of the F-15 IP TAPT currently under FMS case SR-D-TDV. ⁸⁶ HQ USAF/PRIS has taken action to prepare a new F-15 IP TAPT LOA to satisfy USAF request. The personnel manning required to provide an additional two-year extension of the F-15 IP TAPT will continue to consist of eight USAF F-15 IP and Support Administrative Specialists. The FMS case identifier for this new TAPT LOA is SR-D-VFL. The personnel selected to satisfy this TAPT requirement will provide continued coverage in Saudi Arabia from Dec 83 through Jul 87. ⁸⁷

(U) The SALF have officially requested an LOA to provide a two year extension of Language Training Detachment (LTD) coverage currently being provided under FMS case SR-D-TDV. HQ USAF/PRIS has initiated preparation of new LTD LOA to satisfy SALF request. The personnel manning required to provide an additional two-year extension of the LTD will continue to consist of one GS-9 and two GS-7 English Language Instructors. The FMS case identifier for this new LTD LOA is SR-D-TDR. The personnel assignment schedule will be the same as presently established for the LTD personnel under FMS case SR-D-TDV, and will extend the present LTD coverage in Saudi Arabia from Jun 83 through Jun 85, for a total funding requirement of six manyears. ⁸⁸

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(U) The USAF have formally requested the services of a Defense Institute of Security Assistance Management Mobile Training Team (MTT) to provide USAF personnel responsible for the management of FMS programs with an understanding of the FMS process. The MTT will require three military and two civilian personnel and be located at Al Dhafra Airbase, Saudi Arabia. The MTT will be funded under Blanket Order Training Case SR-D-TER/TM. ⁸⁹ The cost estimate for the MTT is \$44,200. ⁹⁰

(U) The programmed training requirements in FMS training case SR-D-TER/TM have exceeded the LOA value by approximately 65%. This sharp increase is the result of the addition of sixteen untrained undergraduate Pilot Training/T-5 training spaces to this case. It is anticipated that the LOA value of case SR-D-TER will have to be increased by an estimated \$17.8 million, through DD Form 1513-1 amendment action, in order to reconcile this existing funding shortfall. ⁹¹

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FOOTNOTES (U)

1. SPFI CDRL, Sequence No. A005 (U), Subject: BSNF LGA Status/Programs/Financial Analysis, dated 20 Dec 82.
2. HQ USAF/PRIS message (U) 171606Z Nov 82, Subject: Case Directive.
3. USAF/AC message (U) 361325Z Oct 82, Subject: Extension of Westinghouse Maintenance Services.
4. SECDEF/PRIS message (U) 072018Z Oct 82, Subject: PEACE PULSE VI LGA Request.
5. Minutes, (U) Subject: PEACE PULSE PWR No. 4, dated 7 Dec 82.
6. HQ USAF/PRIS message (U) 151800Z Dec 82, Subject: Improving Spares Delivery.
7. D01213, SR-D-DPM, PEACE SHIELD Letter of Offer, (U) dated 8 Jul 82.
8. HQ USAF/PRIS message (U) 302036Z Nov 82, Subject: PEACE SHIELD LGA Extension, SR-D-DPM.
9. RUM CDRL, Sequence No. A013 (U), Subject: Unshipped Requisitions List, dated 10 Jun 82.
10. DD Form 1513-2 SR-D-SCB (U), dated 5 Aug 82.
11. DD Form 1513-2 SA-D-GAN (U), dated 5 Aug 82.
12. PEACE RUM/PEACE NAME Executive Briefing Book (U), dated 22 Dec 82.
13. SPFI CDRL, Sequence No. A009 (U), Subject: PEACE NAME Program Status, dated 20 Dec 82.
14. SPFI CDRL, Sequence No. A009 (U), Subject: PEACE NAME Program Status, dated 20 Dec 82.
15. SPFI CDRL, Sequence No. A009 (U), Subject: PEACE NAME Program Status, dated 20 Dec 82.
16. USAF/PRIS Letter of Transmittal (U), dated 25 May 82.
17. USICM/DAF Message (U) 220640Z Dec 82, Subject: PMS case SR-D-ORL.
18. AFLE-11C/SF Message (U) 061346Z Oct 82, Subject: PMS case SR-D-ORL.

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19. AFIC-ILC/8F Message (U) 291935Z Jul 82, Subject: PMS case ONL-Nonstandard Support.
20. AFIC-ILC/8F Message (U) 171138Z Aug 82, Subject: Expiration of PMS case ONL-8-ONL.
21. CSIS, Monthly Status/Progress Reports (U) dated 31 Aug and 29 Oct 82.
22. AFIC-ILC/8F Message (U) 191930Z Oct 82, Subject: Contract F41698-81-C-1610- Monthly Status/Progress Report - Country Standard Item Support.
23. USAF/PMSP Message (U) 102138Z Nov 82, Subject: CSIS Country Standard Item Support Contract F41698-81-C-1610 Report Status.
24. DIS/PMSP Message (U) 251400Z Oct 82, Subject: P-5 Nose Gear Damage.
25. DIS/PMSP Message (U) 052100Z Dec 82, Subject: Request for Cost Data, Modification of Two Position Nose Gear Electrical Circuits, P-5E/F ACFT, TCG Project SR-1082-030.
26. SA-ATC/MI Message (U) 061635Z Oct 82, Subject: Monthly Activity Report for Sep 82.
27. DIS/PMSP Message (U) 291345Z Oct 82, Subject: Proposed P-5 TCG Review in Saudi Arabia, 1983.
28. DIS/PMSP Message (U) 281815Z Dec 82, Subject: Proposed P-5 TCG Review in Saudi Arabia, 1983.
29. HQ TAC/DO Letter (U) 13 Nov 82, Subject: Tactical Air Command Security Assistance Program.
30. DIS/ISC Message (U) 290842Z Nov 82, Subject: PEACE SUN Arrivals.
31. DIS/ISC Message (U) 180530Z Jan 83, Subject: P-15 Decdown.
32. Coudyner Aerospace Corporation Program Schedule (U) for PEACE SUN P-15 Flight Simulators -- Jul 82.
33. AF/PRIS Message (U) 151645Z Jul 82, Subject: PEACE SUN I, SH-D-SFA, Amendment 3 Case Directive.
34. AF/PRIS Message (U) 221505Z Oct 82, Subject: PEACE SUN Action Item ADG10W - Develop a surge kit inventory plan.
35. USAF/PMSP/IC Message (U) 251338Z Aug 82, Subject: PEACE SUN/PEACE SHIELD/PEACE SHIELD Flights.

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36. ASD/TAFM Message (U) 092000Z Sep 82, Subject: PEACE SUN Action Item NAR20D.
37. HQ/PRIS Message (U) 092331Z Nov 82, Subject: PEACE SUN ACTION ITEM NAR20D -- Determine if Flight Test of RSAP TENS could be conducted.
38. HQ USAF/TAFI (Saudi) Letter (U), Subject: FMS case SA-D-100, dated 28 Feb 80.
39. PEACE SUN/PEACE HAWK Executive Briefing Book (U), dated 22 Dec 82.
40. Ibid.
41. LSG/CC Message (U) 081105Z Dec 82, Subject: Monthly LSG Commander's Update.
42. LSG/LCS Message (U) 291335Z Nov 82, Subject: PEACE SUN CPV Maintenance.
43. Minutes, JCS PEACE SUN Issues, 11-14 Sep 82.
44. Minutes, (U) PD/SEC Review, 11-15 Dec 82.
45. Minutes, (U) F-15 JED, 7 Dec 82.
46. SPFI CDRL, Sequence No. A010 (U), Subject: Executive Summary, dated 5 Dec 82.
47. Air Training Command (ATC) Country Project Record (Saudi Arabia) (U), 23 Dec 82.
48. SEC/DEF Message (U) 240049Z Sep 82, Subject: Request for amendment to PEACE SUN V LOR.
49. ASD/TAFM Message (U) 061945Z Oct 82, Subject: F-15C/F-15D Aircraft exchange between PEACE SUN V and USAF.
50. HQ USAF/TAFI Message 152412Z Jul 82, Subject: Case Directive, AMET 1, FMS case SA-D-53A (PEACE SENTINEL I).
51. Minutes, (U) PEACE SENTINEL I Review, 14-15 Sep 82.
52. Minutes, (J) PEACE SENTINEL Program Review, 25-28 Oct 82.
53. HQ USAF/PRIS Message (U) 082805Z Oct 82, Subject: RSAP PEACE SENTINEL/PEACE SHIELD Visit to CONUS.
54. SPFI CDRL, Sequence No. A004 (U), Subject: PEACE SENTINEL PROGRAM STATUS, 31 Dec 82.

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55. HQ USAF/PRIS Message (U) 2016308 Dec 82, Subject: PEACE SENTINEL Interim Main Operating Base (IMOB) Site Survey.
56. AMPC/SDT Message (U) 2215402 Dec 82, Subject: PEACE CUDRY Support for PEACE SENTINEL.
57. HQ EST/FA Message (U) 2221503 Sep 82, Subject: Request Travel Clearance.
58. USAFSEC/C Message (U) 1912051 Dec 82, Subject: Cancellation of FENCE QUIET Program.
59. IDID.
60. USAFSEC/C Message (U) 2006251 Dec 82, Subject: RCAF Secure Voice Requirements.
61. Minutes, (U) Royal Saudi Air Force (RSAF) Munitions Program/Problems, 14-15 Oct 82.
62. USAF/LGD Message (U) 1413401 Nov 82, Subject: Expedited Delivery of Empty MX-82 Bombs.
63. OO-XLC Message (U) 2417501 Dec 82, Subject: Delivery of MX-82 Practice Bombs FMS case SR-D-ADY.
64. Minutes, (U) Royal Saudi Air Force (RSAF) Munitions Program/Problems, 1-3 Dec 82.
65. HQ USAF/PRIS Message (U) 2002412 Sep 82, Subject: Unavailability of FMS-110/B Fuse.
66. DO Form 2519 SR-D-AFF (U), deontologized 1 Oct 82.
67. HQ USAF/PRIS Message (U) 1315001 Dec 82, Subject: Request for Price and Availability (P&A) data.
68. HQ USAF/PRIS Message (U) 1315301 Dec 82, Subject: Request for Price and Availability (P&A) data.
69. USAFSEC/LGD Message (U) 1813002 Aug 82, Subject: RCAF Rapid Runway Repair.
70. HQ USAF/PRIS Message (U) 2114231 Sep 82, Subject: FMS case SR-D-TER, TEL, and TEX.
71. HQ USAF/PRIS Message (U) 0521091 Nov 82, Subject: Implementation of FMS case SR-D-TER.
72. HQ USAF/PRIS Message (U) 1618052 Nov 82, Subject: Implementation of FMS Case SR-D-TER.

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73. HQ USAF/PRIS Message (U) 1218951 Nov 82, Subject: Implementation of FMS case SR-D-TED.

74. USAFSEC/DAF Message (U) 0941321 Sep 82, Subject: FMS case SR-D-SEA, C-130 Tactical Operations TAFI.

75. USAFSEC/DAF Message (U) 1008001 Oct 82, Subject: FMS case SR-D-SEA, C-130 Tactical Operations TAFI.

76. HQ USAF/PRIS Message (U) 1519152 Oct 82, Subject: C-130 TAC Ops TAFI, FMS case SR-D-SEA.

77. HQ USAF/PRIS Message (U) 1710055 Dec 82, Subject: C-130 TAC Ops TAFI, FMS case SR-D-SEA.

78. HQ USAF/PRIS Message (U) 1528005 Sep 82, Subject: Amendment No. 3 (to FMS 1513-1), FMS case SR-D-SEA - Extension of F-5 PTR Ops TAFI.

79. Ibid.

80. HQ USAF/PRIS Message (U) 1621052 Dec 82, Subject: Extension of F-5 and F-15 Instructor Pilot (IP) TAFI under FMS cases SR-D-TCU, SR-D-TOR and SR-D-TDY.

81. USAFSEC/DAF Message (U) 1808302 Oct 82, Subject: FMS case SR-D-TED.

82. HQ USAF/PRIS Message (U) 1716005 Nov 82, Subject: Extension of USAF Supply Advisor TAFI for Saudi Arabia, FMS case SR-D-TED.

83. USAFSEC/DAF Message (U) 0815175 Dec 82, Subject: Extension of F-5 and F-15 Instructor Pilot TAFI.

84. HQ USAF/PRIS Message (U) 1710055 Dec 82, Subject: Request for Pricing and Availability (P&A).

85. HQ USAF/PRIS Message (U) 1621052 Dec 82, Subject: Extension of F-5 and F-15 Instructor Pilot (IP) TAFI under FMS cases SR-D-TCU, SR-D-TOR and SR-D-TDY.

86. USAFSEC/DAF Message (U) 0815452 Dec 82, Subject: Extension of F-5 and F-15 Instructor Pilot TAFI.

87. HQ USAF/PRIS Letter (U), Subject: Request for Pricing and Availability (P&A) Data, dated 23 Dec 82.

88. USMESA/ASST-T Message (U) 2808322 Nov 82, Subject: English Language Training Detachment (LTD), FMS case SR-D-TDY.

89. CHUSM Message (U) 0713305 Sep 82, Subject: Request for DIRAN-T Mobile Training Team (MTT).

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90. HQ USAF/KMS Letter (U); Subject: Request for Planning
and Review (R&R) Memo.

91. JTRM/PAF Message (U) 021947Z Dec 82, Subject: PMS
case 78-D-22H/TEL.

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CHAPTER VII
EUROPE/WWO DEVISION

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Europe/NATO Division

Introduction (U)

(U) The Europe/NATO Division had one personnel loss and one gain during this period, and is currently comprised of 11 professional staff and four civilian personnel.

Austria (U)

(U) Current Foreign Military Sales (FMS) with the Austrian Air Force amount to less than \$3 million for 21 orders.

Austria has no major Security Assistance (SA) programs with the United States Air Force (USAF).

Belgium (U)

(U) The Government of Belgium remains active in the FMS environment with approximately 90 FMS cases valued at \$1.9 billion. The largest portion of these funds (\$1.79 billion) is devoted to the F-16 HERVEY PARTNER 21 program.

(U) The most interesting development in the Belgian FMS program is the request for a Letter of Offer and Acceptance (LOA) for a follow-on buy of 44 additional F-16s. 2/ The original case called for 116 aircraft to be purchased under a coproduction arrangement. The follow-on case is still undergoing difficult negotiations concerning the continuing coproduction agreements.

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(U) Belgium continues to participate in many smaller FMS programs such as the F-16 supply support arrangements. 3/

(U) FY 83 FMS Training 4/ for Belgium consists of quotas for a total of 5 students in Defense Security Assistance Management, Electronic Warfare, Weather Equipment, Flight Safety, Technical Instruction and Language Instruction courses estimated at approximately \$25,000. Pilot training requirements are met through participation in the Euro-NATO Joint Jet Pilot Training (ENJJPT) program.

Canada (U)

(U) Canada has remained active in FMS primarily through AFLC ILC logistic support purchases. The joint project PEARCE TOWER (between Canadian Forces and the USAF) for Region Operation Control Centers (ROCCs) continues; case value is near \$43 million.

(U) FY 83 FMS training 2/ for Canada consists of quotas for approximately 100 students in various courses including Electronic Warfare Operations, Defense Security Assistance Management, Experimental Test Pilot, Flight Test Engineer, F-5E FWIC, Flight Nurse, Air Command and Staff College, Air War College, Space Systems, Flight Safety, and Air Intelligence. The estimated value is approximately \$1,350,000.

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Denmark (U)

(U) Denmark has slightly increased its FMS involvement over last year's figures. There are approximately 80 Danish FMS cases with a total value of \$1.04 billion.

(U) As one of the European Participating Governments (EPG), Denmark's largest FMS involvement continues to be the F-16 coproduction program (ROYAL DANISH F-16 501/52 aircraft). ^{2/} Although no official request has been made, the Danish Air Force is reportedly preparing to ask for a follow-on buy of a small number of additional F-16s.

(U) Denmark has several smaller FMS programs such as the F-16 supply support case. ^{2/}

(U) FY 83 FMS training ^{2/} for Denmark consists of quotas for a total of 50 students in C-130 Aircrew, Squadron Officer School, H-3 Pilot Qualification, Undergraduate Navigator, Electronic Warfare Operations, Flight Safety, Defense Security Assistance Management, Aerospace Medicine, Air War College and Contract Administration courses. Total estimated value is approximately \$670,000. Pilot Training requirements are met through participation in the ENJPT program.

Euro-NATO Joint Jet Pilot Training (ENJPT)

(U) ENJPT is a cooperative undergraduate pilot and pilot instructor training (UPT and PIT) program that has been in development since 1973. ENJPT began operations on

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1 October 1981 at Sheppard AFB, Texas, and is the most significant project of its type that has been undertaken among allies during peacetime. Training allied pilots together will do a great deal to further enhance rationalization, interoperability, and readiness. The nations involved in the program are Belgium, Canada, Denmark, Germany, Greece, Italy, Netherlands, Norway, Portugal, Turkey, United Kingdom, and the United States. 2/ The program is based on the principles of proportionate sharing of program costs and proportionate instructor pilot (IP) manning. The US share of the cost, and funds requested for FY 84, amount to \$52.1 million. The Sheppard AFB program is the short-term solution (through 1991) for providing joint NATO fighter pilot training. The ENJUPT Working Group which developed and planned the operation at Sheppard AFB is now developing the plans for a long-term solution (beyond 1991). The long-term solution will consider a single base, possible European site, and include lead-in fighter training. The current operation is managed by a multinational steering committee and will continue until the long-term solution is implemented.

(U) During the planning stages for the short-term solution, it was anticipated that the ENJUPT pilot production would increase steadily to 320 by FY 87. Recent events, however, make that growth figure doubtful. The Netherlands participated in the program with 49 student entries in FY 82, but due to budgetary constraints have been forced to reduce entries for FY 83/84.

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to 22. This has had a significant impact on expected program growth and will result in less than programmed production in the out years.

(U) While program growth will be less than expected, continued US involvement and participation is paramount to the success of ENJPT. Without US participation, which must be kept constant at 451 student entries per year, ENJPT would not be cost effective for the remaining nations and the program would collapse. Serious problems would be created for nations like Germany who are programming all of their student pilots into ENJPT. Further, lack of US participation would undermine current efforts by the US to urge NATO nations to increase their defense spending.

(U) On 23 October 1982, the first ENJPT class (Class 83-01) graduated. Of the 12 US students who entered with the class in October 1981, 14 received wings as USAF pilots. Other graduates included 11 Germans and 4 Norwegians. All US graduates were fighter, attack, reconnaissance qualified, adding credibility to the quality of training received in the fighter pilot oriented program.

(U) Due to the inability of some nations to provide their fair share of 1% for the program, the US originally committed 64 additional 1% over its proportionate share to fill shortfall 1% positions. (The additional 64 positions were fully reimbursable from the nations with the shortfall). Therefore, the US was

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building to a total presence of 196 IPs at Sheppard AFB (132 required; 64 shortfall). The Netherlands reduction of student entries, however, created an excess IP situation and the US has reduced its total IP commitment for the program to 174 in order to balance the IP/student ratio.

(b) Overall, the program is progressing favorably with exceptional cooperation among the two nations. There are no significant obstacles in the foreseeable future which would prevent a successful program throughout the short-term solution.

FRANCE (U)

(8) The French PMS program constitutes 90 open cases amounting to \$63.5 million. Currently, there are no major items of equipment sales.

(9) France signed an LRA ~~to~~ for the purchase of an AN/MP-71 Multiple Threat Emitter Simulator. This \$16.2 million sale is part of the hardware procurement of the Aircrew Electronic Warfare Tactics Facility (AEWTF). France has requested Price and Availability (PEA) data on the AN/MP-73 AAA radar simulator for their second site. The total cost for the French portion of the AEWTF is estimated to be \$74.0 million.

(10) The US/French Memorandum of Understanding (MOU) on joint research and development of a modernized C-135 tanker is about to be completed. ~~21~~ This MOU covers the development phase while the production phase is being conducted using a series of

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estimated 700 cases. Estimated cost to reengine the 11 French aircraft is \$275 million. The first conversion aircraft was completed on 22 June 1982 and is now undergoing operational testing.

(U) On 14 March 1982, France suggested Boeing Co. conduct an F-3A demonstration. Boeing leased an Air Force F-3A on 14 June 1982, and conducted three test flights from 20 June to 9 July 1982. The LOA ^{11/} for USAF technical assistance during the demonstration amounted to \$107,635. The tests were very successful and may eventually lead to the purchase of the F-3A.

Republic of Germany (FRG) (U)

(U) The FRG is one of the largest FMS customers in worldwide SA, with more than 350 FMS cases valued at \$1.6 billion. ^{12/} Current significant programs include: PEACE KILLER (Purchase of 450 AGM-65E Maverick missiles); NATO F-3A program; PEACE PEER (Equipment upgrade of airborne collection platforms, Breguet 1150 "Atlantique" aircraft).

(U) The USAF and German Air Force (GAF) developed a Memorandum of Agreement (MOA) pertaining to the sale of the 66 F-104G aircraft at Luke AFB, Arizona. ^{14/} The MOA became effective on 20 August 1982. The US Government (USG) bought the GAF F-104G aircraft which were then in turn purchased by Taiwan.

(U) The GAF terminated the Sheppard Agreement 30 September 1982, which provided support for the GAF dedicated UPT program at Sheppard AFB, Texas. The maintenance agreements with Northrop

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to service GAF T-37/T-38 aircraft was renegotiated and now provides support to the ERIJPT program. GAF T-37/T-38 aircraft are now supporting that program under the ERIJPT MOU and a bilateral MOA between the GAF and USAF.

(U) The GAF F-104 training program at Luke AFB, Arizona will terminate with the last flight and ground schooling on 15 March 1988. There will be no follow-on GAF training at Luke AFB and the F-104 aircraft, spares, etc. were sold to Taiwan.

All GAF F-104 equipment will be removed from Luke by 30 September 1988.

(U) GAF continues their F-4 aircraft training at George AFB, California on a dedicated program. The LOA value for the program for FY 83 is \$38.5 million. 15/

(U) The USAF moved the RF-4 Replacement Training Unit to Bergstrom AFB, Texas in FY 82. The GAF continues to train ten basic and four instructor aircrews per year in this program.

(U) The GAF training program for FY 83 includes 14 LOAs valued at more than \$100 million total.

Greece (U)

(U) The Government of Greece (GOC) remains very active with 22C cases valued at about \$773 million. Logistic support through AFSC ILC, and weapon system programs through AFSC, comprise the majority of the current activity.

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(U) The Hellenic Air Force (HAF) is continuing efforts to improve its forces with advanced weapons, additional training aircraft, modernized command and control, and a complete depot capability operated by the Hellenic Aerospace Industry.

The GOC has been in the process of evaluating the operational characteristics of the F-16, F-18, Tornado and Mirage for some time. During October 1982 to January 1983, the GOC formally evaluated proposals by contractors for the F-16C/D, F-18A, Mirage and Tornado aircraft. The number of aircraft to be purchased, including 10 percent spares, is 50 F-16C/Ds, 30 and 6 or 90 and 10) with an option for an additional purchase of 20. To support the acquisition of a new major weapons system by the HAF, the GOC has asked the contractors involved for offset provisions beneficial to the GOC. Included in the WAF evaluation will be in-country assembly, management of components, technology transfer, and export considerations. The HAF has been actively discussing such potential arrangements with representatives of the various companies involved.

(U) In July 1982, the GOC accepted an LPA 16/ for the expansion of its existing PEACE GREEN communications system. The case expands the radio links capacity Line of Sight, Knife Edge Diffraction tropo as well as installs additional multiplex equipment in the already installed and operating independent PEACE GREEN system.

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With acceptance of the basic LOA, the GOU requested an amendment to further expand the system, bringing the total value of the case to \$20 million.

The GOU currently possesses 100 A-6A Maverick missiles. An LOA for an additional 200 Maverick missiles was signed in November 1980.

Italy (U)

(S) FMS activity for the Government of Italy continued to level off during this six month period. There are 31 open cases amounting to approximately \$20.0 million. 18/ There are still no major items of equipment sales. The majority of cases continue to be for support equipment, publications, spare parts, and training. Italy is seeking to head a European consortium to coproduce the AOM-65D IIR Maverick for NATO needs.

(U) FY 83 FMS training 18/ for Italy consists of quotes for approximately 30 students in Defense Security Assistance Management, Flight Test Engineer, T-38 Lead-In, and Undergraduate Navigator training courses. The estimated value is approximately \$2.1 million. Effective with FY 84, Italian Air Force pilot training requirements will be met through their participation in the ENSJPF program.

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NATO (B)

(G) The NATO Worldwide Military Command and Control System hardware delivery is sometime on schedule.

(U) The NATO IIID ~~was~~ launch is scheduled for October 1983, but it now appears it may be delayed until 1984. The NATO IIID ~~has~~ been cancelled.

(U) NATO has requested an LOA for a SACUR Secure Voice Conferencing System to link all major NATO commanders with HQ SHAPE via a secure conference loop.

The Netherlands (U)

(U) The Netherlands is the most active of the four EPC in PMS. The Dutch have approximately 100 PMS cases at a total value of \$7.5 billion.

(U) The largest Dutch PMS involvement is with the F-16 production effort (MARKET MASTER III - \$1.25/101 aircraft). 19/ The original 102 aircraft have been followed by a Dutch request to buy 111 additional F-16s in a series of annual buys. 20/ Two of these incremental purchases were signed this past year. The first of this year's LOAs was for 20 aircraft 21/ and the second was for 12 aircraft. 22/ A request for the remaining follow-on aircraft is expected soon.

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(U) Another major Dutch FMS program continues to be the ALC-131. ^{23/} The Royal Netherlands Air Force (RNLAF) plans to buy 75 pods in a series of incremental purchases. Twenty-six pods have already been bought via FMS cases. ^{24/} A request for an LCR for the third slice was received during this period and is being processed. ^{25/} Additional requests for modifications to existing ALC-131 equipment ^{26/} and for new equipment ^{27/} to be added as improvements to the ALC-131 are also being worked. ^{28/} The Dutch continue to be very active in other FMS areas such as ^{29/} ~~acquiring~~ (F-16 Dingo) ^{30/} and supply support arrangements. ^{31/} (U) F-16 FMS training ^{32/} for The Netherlands consists of quotas for a total of approximately 20 students in Defense Security Assistance Management, Electronic Warfare Operations, Aerospace Medicine, and Experimental Test Pilot courses at an estimated value of approximately \$200,000. RNLAF pilot training requirements are satisfied through their participation in the ENJFY program.

Norway (U)

(U) Norway has remained active in FMS programs with approximately 95 cases valued at \$1.5 billion. The major source of Norway's FMS involvement continues to be the F-16 coproduction program (HARVEST PARTNER IV - F-16/72 aircraft). ^{31/}

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(U) Norway completed a very interesting test program at the Air Force Electronic Warfare Evaluation Institute during this period. 32/ Based on the results of these tests, Norway is evaluating which electronic warfare equipment to buy. Indications are that the Royal Norwegian Air Force (RNOAF) will ask for an LOA for the fiscal year ending the end of 1982.

(U) Norway also has similar FMS cases for such things as the F-16 supply support arrangements. 33/

(S) FY 83 FMS training 34/ for Norway consists of quotas for a total of approximately 40 students in C-130 Aircrew, Contract Administration, Defense Security Assistance Management, Aerospace Medicine, Electronic Warfare Operations, Air War College, Personnel Officer, Undergraduate Navigator, Aircraft Maintenance and Technical Instrument procedures courses. The estimated total value is \$955,000. RNOAF flying training requirements are met through their participation in the ENJFT program.

Portugal (U)

(U) The Portuguese continue in their efforts to modernize their air force. The USAF was called upon to support the sale of 30 additional A-7 aircraft by providing 19 TF-41 engines to the Navy. 35/ Portugal purchased 27 Maverick missiles in 1982. 36/

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Spain (U)

- (U) Deliberations of the Spanish Air Force (SAF) for a new fighter resulted in selection of the US Navy F-18.
- (U) During September 1982, 18 C-7 aircraft were delivered, completing project PEACE CROSS.
- (U) The PEACE CROSS program to modernize the SAF Wholesale logistics system continues on schedule. The Requirements and Distribution System operations and maintenance support was purchased through 30 June 1983. 17

Sweden (U)

- (U) The Swedish Air Force purchased a Modular Adaptable Radar Simulator (MARS) for electronic countermeasure simulation. 28
Initial purchase was in 1979. In 1982 options for the MARS were purchased so that deliveries of both the MARS and its spare coincide. Delivery is expected in late 1983.
- (U) Sweden expressed interest in the GBU-15 and Maverick alternate warheads. However, proceedings have been limited to discussions only.

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Switzerland (U)

(U) Current FMS sales with the Swiss Air Force amount to about \$721 million Euf-43 cases. The major FMS program for the Swiss is the purchase of Northrop aircraft.

On 19 Oct 82 the Swiss purchased 381 AGM-65A Mavericks and support equipment from the USAF.

The Swiss continue to work with Northrop to flight test a Bombsafe Countermeasures Pod at Edwards AFB for its F-5 aircraft under FMS Case 52-D-NAS. Production will depend on test success and whether or not Northrop can market at least 125 pods (cost effective quantity). Swiss requirement is for about 40 pods initially - maximum 80.

(U) FY 83 FMS training for Switzerland includes quotas in the F-5 Fighter Weapons Instructor and the Experimental Test Engineer courses. 29/

Turkey (U)

(U) The Turkish Air Force (TAF) FMS program has increased to 103 cases worth \$1,022.4 million. The TAF still participates in the F-4, F-104, and F-5 Technical Improvement Programs, and the Cooperative Logistics Supply Support Arrangement.

The TAF received \$400 million in SA for FY 82 and has received \$400 million under CRA, with a possible \$40 million supplemental increase for FY 83.

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[U] Turkey has been presented an LOA for 750 AIM-9F missiles including MINT Depot, worth \$39 million. The TAF has requested P&A data for various munitions, ALQ-119 Pods, ECM equipment for use on C-130, Crash and Rescue Equipment, and Physiological Training Equipment.

[U] The TAF has requested Shipping and Review Data for 160 F-16A/B aircraft to include coproduction. The TAF has also requested LOAs for 5 additional F-4E aircraft and 15 RF-4 aircraft - these aircraft are not available from USAR inventory.

[U] FMS training provided by Mobile Training Teams for Turkey includes AIM-9F Missile maintenance, and maintenance of EW systems on the F-4E aircraft. 40/

United Kingdom (U)

[U] The United Kingdom (UK) FMS program stands at 106 cases worth \$418.4 million. The UK still participates in the T-56 Engine Component Improvement Program, the Worldwide Engineering Logistics System, and Cooperative Logistics Supply Support Arrangement.

[U] The UK has asked for P&A Data for the launch and support of two EXEMET IV satellites. P&A data was also requested for Tornado hot weather trials, Smokey Sam missiles, and use of Eolin test facilities.

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The UK has two orders ^{21/} valued at \$58 million in support of PEACE RAPID. Both orders are being reduced to reflect a better estimated value of items sold under PEACE RAPID. Three leases have also been prepared as a result of PEACE RAPID - one has been signed by the UK and the other two are awaiting final approval and signature.

(U) FY 88 FMS training includes quotas for the Air War College ^{22/} and the Experimental Test Pilot ^{23/} courses. In addition the Royal Air Force arranged to participate in the RED FLAG 83-2 exercise. ^{24/}

Yugoslavia (U)

Current FMS with the Yugoslavian Air Force amount to less than \$46 million for 17 cases. As a result of Presidential decisions and the visit by the Secretary of Defense, activity with the Government of Yugoslavia (GOY) is expected to increase.

The GOY has accepted an LCR ^{25/} for the purchase of four AN/TW-70(V)1 radars. Total value is approximately \$25 million. The contract negotiations with Westinghouse are scheduled for 13 April 1983. This represents the second significant systems purchase with the USG/USAF in the past 18 months. (The GOY previously purchased 215 AGM-65B Maverick missiles).

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FOOTNOTES

1. DE-D-STA, 10 June 1975
2. DE-D-NVL, Pending
3. DE-D-KEX, 23 February 1982
4. DE-D-QUE, 18 March 1982
5. CM-D-TDO, 21 May 1982
6. DE-D-STA, 10 June 1975
7. DE-D-KEX, 2 August 1982
8. DE-D-TLJ, 2 July 1982; DE-D-SRL, 6 July 1982; and
DE-D-SEN, 10 November 1982
9. The following FI W2 cases apply to those nations having
undergraduate pilot training in the ZNJPT program:
DE-D-TOG, 19 August 1982
DE-D-TEP, 18 August 1982
GY-D-TOM, 7 September 1982
GY-D-SRL, 2 August 1982
NE-D-TOM, 27 August 1982
NC-D-TTC, 27 August 1982
TK-D-TAU, 12 October 1982
UK-D-THY, 30 August 1982
10. FR-D-DAA, 27 November 1981
11. FR-D-YAO, 4 October 1982
12. FR-D-SRK, 7 June 1982
13. FMS Case History File, December 1982
14. Luke Air Force Base F-104G Property Disposition
Agreement, 20 August 1982
15. GY-D-TOJ, 7 September 1982
16. GR-D-DCA, 30 June 1982
17. FMS Case File, AT/PALE, December 1982

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19. NE-D-PCE, 26 July 1968; NE-D-PCW, 17 June 1982; and
PT-D-PCW, 4 October 1982
20. NE-D-STA, 10 June 1975
21. NE-D-SVI, 18 December 1980
22. NE-D-SVI, Amend 2, 18 February 1982
23. NE-D-SVI, Amend 3, 24 December 1982
24. NE-D-TSW, 29 October 1981
25. NE-D-TCW, Pending
26. NE-D-WAB, Pending
27. NE-D-YCP, Pending
28. NE-D-WGO, 11 October 1982
29. NE-D-KBR, September 1982
30. NE-D-STD, 7 July 1982
31. NO-D-STA, 10 January 1975
32. NO-D-MAT, 2 March 1982
33. NO-D-KUV, 1 February 1982
34. NO-D-TED, 16 July 1982; NO-D-TEM, 13 July 1982;
NO-D-TEX, 30 September 1982
35. Deputy SECDEF Memo, 30 December 1982
36. PT-D-YAB, 19 October 1982
37. SV-D-YAB, 30 November 1982
38. SW-D-BAD, 12 October 1982

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- 39. SI-D-TSR, 19 August 1982 and SI-D-WWP, 4 May 1982
- 40. TK-D-TAS, 29 June 1982
- 41. UK-D-TSR, 15 June 1982 and UK-D-WDP, 15 June 1982
- 42. US-D-TSW, 17 September 1982
- 43. UK-D-TCH, 4 November 1982
- 44. UK-D-YCB, 1 December 1982
- 45. YU-D-DCA, 24 February 1982

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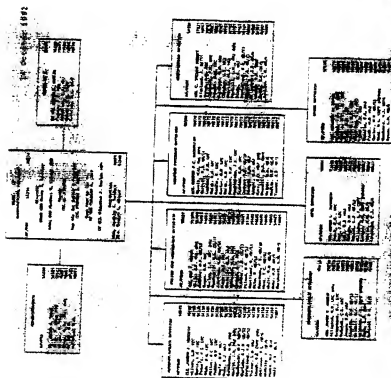
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ADMINISTRATION

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NONFORN

As Of 31 Dec 82

Ofc Svc	Authorized M11 Civ	Assigned M11 Civ
PRJ	06 05	05 05
PREA	04 04	04 04
PRIB	10 07	13 07
PRIC	08 04	06 04
PRID	08 04	06 14
PRIP	13 05	12 05
PRIS	07 03	08 03
PRIW	09 06	08 06
TOTALS:	61 48	62 48

Other Personnel:

ASTRA: PRJA 1, PRIB 1, PRIS 1

Stay-In-School: PRJA 1, PRIB 1

Asst. Support: PRJ 1
 PRJA 1
 PRIB 1
 PRIC 1
 PRID 1
 PRIP 1
 PRIS 1
 PRIW 1

Jr Fellowship: PRW 1

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PERS ONAL

GAINS	OPC SYM	REMOVING DATE
Miller, Robert C., Jr., Lt Col	PRIN	21 Jul 82
Stearns, Marie J., Maj	PRIN	02 Jul 82
Sutton, Stephen L., Col	PRIN	10 Jul 82
Sutton, Samuel M., Maj	PRIN	15 Jul 82
Sutton, Stephen R., Maj	PRIN	15 Jul 82
Stank, William B., Jr., Maj	PRIN	19 Jul 82
Stewart, Gary W., Lt Col	PRIN	26 Jul 82
Conner, Robert J., GS-14	PRIN	01 Aug 82
McKinney, Barbara L., GS-6	PRIN	06 Aug 82
Woodward, Marlene J., GS-6	PRIN	09 Aug 82
Hind, Mark L., Capt (ASTRA)	PRIN	14 Aug 82
Dodgins, Alfred D., Maj	PRIN	23 Aug 82
Jamerson, James L., Col	PRIN	11 Aug 82
Orlila, Richard T., IV, Lt Col	PRIN	10 Sep 82
Wade, Helen J., GS-7	PRIN	14 Oct 82
Wright, Frank L., Capt (ASTRA)	PRIN	19 Oct 82
Wright, Frank L., GS-13	PRIN	24 Oct 82
Whiting, Christopher W., III, Maj	PRIN	24 Nov 82
Worlow, Frederick L., Maj	PRIN	29 Nov 82
Luttenhouse, Patricia W., GS-2	PRIN	21 Dec 82
LOSING	OPC SYM	REMOVING DATE
Deen, Havel L., GS-11	PRIN	03 Jul 82
Sills, Joel W., Lt Col	PRIN	06 Jul 82
Harvard, Christopher M., Lt Col	PRIN	08 Jul 82
Gaye, Robert L., Maj	PRIN	21 Jul 82
Reamy, Betty L., GS-6	PRIN	08 Aug 82
Griswell, Robt A., Capt (ASTRA)	PRIN	27 Aug 82
Fracy, George F., Jr., Lt Col	PRIN	21 Aug 82
Marston, Norman C., Lt Col	PRIN	01 Sep 82
Steen, Richard F., Col	PRIN	24 Sep 82
Jayroe, Julius B., Col	PRIN	01 Oct 82
Sullivan, Beth Ann, GS-7	PRIN	03 Oct 82
Sicard, Peter S., Maj	PRIN	08 Oct 82
Boese, Lawrence K., Col	PRIN	21 Oct 82
Isby, Wendell L., Lt Col	PRIN	01 Nov 82
Reese, Robert G., Lt Col	PRIN	06 Dec 82
Bachelier, Burton E., II, Col	PRIN	22 Dec 82
PROMOTIONS	OPC SYM	PROMOTION DATE
Baker, Roy T., Col	PRIN	01 Jul 82
Padden, David T., Lt Col	PRIN	09 Jul 82
Medlin, Darlen B., GS-9	PRIN	11 Jul 82
Burleson, Glynn W., Lt Col	PRIN	12 Jul 82
Speckman, Cynthia M., GS-12	PRIN	28 Nov 82
Duke, Martha E., GS-6	PRIN	28 Nov 82
Hegene, Gary E., Col	PRIN	01 Dec 82
Looney, Charles D.	PRIN	01 Dec 82
Courtesy, Nancy K., Lt Col	PRIN	01 Dec 82
Chilinger, Charles Y., Lt Col	PRIN	01 Dec 82
Stearns, Marie J., Lt Col	PRIN	01 Dec 82

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NAME	UNCLASSIFIED NICKNAMES	OR
HAARVEST GUARD	FMS NATO ABW PROGRAM	PRIP
HARVEST PARTNER I	F-16 FMS Coproduction w/Belgium	PRIP
HARVEST PARTNER II	F-16 FMS Coproduction w/Belgium	PRIP
HARVEST PARTNER III	F-16 FMS Coproduction w/Netherlands	PRIP
HARVEST PARTNER IV	F-16 FMS Coproduction w/Norway	PRIP
HAZARD III	FMS NATO Program	PRIP
PEACE ACE	Cooperative ACMI Range	PRIP
PEACE AIM	DSU-215 Fakes for Pakistan	PRIP
PEACE AIR	AIM-9M Missiles for Taiwan	PRIP
PEACE AQUA I	Gulf Stream II Acft for VE	PRIP
PEACE AQUA II	Gulf Stream III Acft for VE	PRIP
PEACE ALPHA I	F-4C for Spain	PRIP
PEACE ALPHA III	F-4C for Spain	PRIP
PEACE ALKEM	AN/TNS-100 Radar for Oman	PRIP
PEACE ALPS II	Additional F-5E/F for Switzerland	PRIP
PEACE ALPS	Swiss F-5E/F Program	PRIP
PEACE ANDES IV	A-37Bs for Chile	PRIP
PEACE ANDES III	T-37A Aircraft Chile	PRIP
PEACE ANDES II	T-37B Aircraft Chile	PRIP
PEACE ANDES	A-37Bs for Chile	PRIP
PEACE AMAZON	Brazilian F-5E/B	PRIP
PEACE ARROW	AIM-9 Missiles Oman	PRIP

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NAME	UNCLASSIFIED MEANING	OTF
PEACE ASCOT	Potential P-16 Country Customer	PRIP
PEACE ATLAS II	P-51/F to Morocco	PRIB
PEACE ATLAS	P-51/F to Latin America	PRIB
PEACE BALKAN	AGM 65 Maverick Missile	PRIB
PEACE BOMB	AGM 65 Maverick Missile	PRIB
PEACE BOOST	AGM 65 Maverick Missile	PRIB
PEACE BULGARIAN	AGM 65 Maverick Missile	PRIB
PEACE BOOST	AGM 65 Maverick Missile	PRIB
PEACE BRAVO	P-51 for Spain	PRIB
PEACE BRIDGE	AGM 65-A for Korea	PRIB
PEACE BUSHMASTER	AGM 65-A for Korea	PRIB
PEACE CARTRIDGE	C-130 to Tunisia	PRIB
PEACE CARTRIDGE II	C-130 to Tunisia	PRIB
PEACE CAT I	40 Pilots each year P-51 Saudi Arabia	PRIB
PEACE CAT II	40 Pilots for P-51 Saudi Arabia	PRIB
PEACE CAT I	40 Pilots for P-51 Saudi Arabia	PRIB
PEACE CENTAGE	Potential P-16 Country Customer	PRIP
PEACE CHAOPHYA	AGM 65 for Thailand	PRIB
PEACE CHARTER	Bel 412 Helicopters for King of Thailand	PRIB
PEACE CHARLIE	Citation II Aircraft for Venezuela	PRIB
PEACE CHEETA	P-51-1040 Acft	PRIB
PEACE CHOPPER	Rescue helicopters for Turkey	PRIB

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NAME	UNCLASSIFIED MEANING	OPR
PEACE DORRAC I	French AM/MT-7, EW Simulator	PRIN
PEACE DILL	ADM-98 Missiles for Security Asst (New Product)	PRIP
PEACE DORRAC II	LSB-KOREA	PRIE
PEACE COSTA	F-5 Refs for EC	PRIE
PEACE COURAGE	Purchase of Hydraulics Actuators for EC	PRIN
PEACE CROW	Sale of AN/ALM-43 ECM Pods to the UK	PRIN
PEACE CULERA	Asa 923 M1: Sale to Venezuela	PRIA
PEACE CUTLASS	UK Purchase of Pave Spike/Pave Way Systems	PRIN
PEACE DAGGER	Sale of AGM-65B to Israel	PRIE
PEACE DAMON	Potential F-16 Country Customer	PRIP
PEACE DANUBE	F-16 for Austria	PRIN
PEACE DAZZLE	ALM-38 ECM MOD for Korea	PRIE
PEACE DELTA	F-16 for Venezuela	PRIA
PEACE DEPOT	ROCAF DEPOT Development Program	PRIE
PEACE DERRICK	Potential F-16 Country Customer	PRIP
PEACE DOW	Thailand Integrated Airborne Radar System	PRIE
PEACE DROW I	C-130 H for Oman	PRIA
PEACE DROW II	11 C-130H for Tunisia	PRIE
PEACE DROW III	2-C-130H Aircraft to Oman	PRIP
PEACE DIAMOND	F-4E Program - Turkey	PRIN
PEACE DIAMOND II	F-4E Program - Turkey	PRIN
PEACE DIAMOND III	F-4 Refs for Turkey	PRIN

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NAME	UNCLASSIFIED SUMMARY	OPR
PI E DIKE	AN/ALQ-119 ECM PODS - Spice Islands	PRIN
PEACE GEM I	Aircraft for Tunisia	PRIB
PEACE GEM II	P-59s/P-51s	PRIN
PEACE DOWNER	AIM-9F for Pakistan	PRIN
PEACE DRAGON	Ecuador A-172 Program	PRIN
PEACE DRUM	F-5E/F Aircraft Kenya	PRIB
PEACE DRUM II	P-59s Aircraft for Kenya	PRIB
PEACE DUB	Missile Support	PRIN
PEACE EAGLE	Japanese Sets	PRIN
PEACE ECHO	PWS of F-16/F-4 Acft	PRIN
PEACE EDGE	CAS Radar System Upgrade Taiwan	PRIN
PEACE ENDS	Potential F-16 Country Customer	PRIP
PEACE ETERNAL	F-5E/F to Thailand	PRIN
PEACE ETERNAL II	Additional F-5E Acft for Thailand	PRIN
PEACE ETERNAL III	Additional F-5E Acft for Thailand	PRIN
PEACE EYE	Potential F-16 Country Customer	PRIP
PEACE FIND	TACAN Sets for Greece	PRIN
PEACE FOCUS	Supply F-16 Korea	PRIN
PEACE FOREST	Philippine Air Def Comm Sys Mod	PRIN
PEACE FORTRESS	Sale of AN/TPS-43F Radars to Sudan	PRIB
PEACE FOX	FMS of F-16 to Israel	PRIB
PEACE FREEDOM	F-1 Program for Korea	PRIN
PEACE FREEDOM II	F-5F Program for Korea	PRIN
PEACE FREEDOM III	F-5E/F Coassembly Program for Korea	PRIN

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NAME	UNCLASSIFIED DESCRIPTION	OPR
PEACE DATE	F-16 Sale to Pakistan	PRIX
PEACE GOLF	Radiation Hazard Project-Iran	PRIB
PEACE HAMMER	Pave Spike A38-283 Harrel	PRIB
PEACE HAWK	F/5B/E/P Acft for Saudi Arabi apt & the	PRIS
PEACE HAWK I	FMS of F-5B Acft to Saudi Arabia	PRIS
PEACE HAWK II	FMS of F-5B Acft to Saudi Arabia	PRIS
PEACE HAWK III	FMS of In-Country Contractor Spt- Saudi Arabia	PRIS
PEACE HAWK IV	FMS of F-5B/E/P Acft to Saudi Arabia	PRIS
PEACE HAWK V	FMS of In-Country Contractor Spt- Saudi Arabia	PRIS
PEACE HAWK VI	FMS of F-5B Acft to Saudi Arabia	PRIS
PEACE HAWK VII	FMS of In-Country Contractor Spt- Saudi Arabia	PRIS
PEACE HAWK VIII	RSAP Mission Support Services (MSS) Saudi Arabia	PRIS
PEACE HERMES	Maverick Missiles-Greece	PRIM
PEACE HIT	AGM-65 Mld to F-4D acft	PRIE
PEACE HOME	Korean F-5E MWR Modification	PRIE
PEACE HORN	Somalia Air Defense	PRIB
PEACE HUSTLE	Spanish SP SDA Case	PRIM
PEACE ICARUS	FMS of F-4E Acft-Greece	PRIM
PEACE ICARUS II	FMS of F/RF-4E Acft for Greece	PRIM
PEACE ILLER	AGM-65B Maverick Sale-Germany	PRIM
PEACE IMCA II	A-37B for Peru	PRIX
PEACE INDOCON	MAP Upgrade of Indonesia AF ATC Eng Nav Comm	PRIX

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NAME	UNCLASSIFIED MARKING	OPR
PEACE JACKIES	C-130K for Greece	PRFM
PEACE LILE	Egypt C-130 Slight Modifications	PRIE
PEACE ISAP	AN/TPA-16-2 Mod to German Height Finding Radar	PRIW
PEACE JACK	Modification to F-4 for Israel	PRIE
PEACE JANNER	ECM Pods for Iran	PRIN
PEACE JANNER	Potential: F-16 Country Customer	PRIP
PEACE JAR	Jordan F-9 Program	PRIB
PEACE JAY	Potential: F-16 Country Customer	PRIP
PEACE JETHON	A-1J9 for Honduras	PRIE
PEACE JEWEL	T-38 for Turkey	PRIN
PEACE JUMP	F-16s for Sweden	PRIN
PEACE JUMP II	F-16 Second Increment for Sweden	PRIN
PEACE JUTE	Potential: F-16 Country Customer	PRIP
PEACE KING	Sale of C-130s to Jordan	PRIB
PEACE KIT	Sale of F100 Engine Retrofit Kits to Israel	PRIN
PEACE KIWI	Potential F-16 Country Customer	PRIP
PEACE KOALA	C-130K Purchase-Australia	PRIE
PEACE KOMODO	F-5E for Indonesia	PRIE
PEACE KOMODO II	F-4E for Indonesia	PRIE
PEACE LADY	AN/TPS 43F for Taiwan	PRIE
PEACE LANE	FMS Mod/Upgrade of F-111C Asst, Australia	PRIE
PEACE LAND II	Replacement F-111 Aircraft for Australia	PRIE

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NAME	UNCLASSIFIED SUMMARY	OPR
PI 2 LENS	Potential F-16 Country Unknown	PRIP
PEACE LIGHT	Jordan F-5s	PRIP
PEACE LINA	F-5s for Lebanon	PRIP
PEACE LION	F-5s for Singapore	PRIP
PEACE LLAMA I	F-5s for Chile	PRIP
PEACE LODGE	A37/TP-43 for Korea	PRIP
PEACE LOW	FMS Program-Logs Night Program for CAF	PRIP
PEACE LOOK	AN/TPS-43E Radar for Greece	PRIP
PEACE LUNOX	ALQ-131 ECM Pods-Egypt	PRIP
PEACE MARBLE	Sale of F-16s to Israel	PRIP
PEACE MODERN	Modernization-Turkish USA Radar	PRIP
PEACE OASIS	F-5E Aircraft for Jordan	PRIP
PEACE OMEGA	Greek C-130 Navigation Modification	PRIP
PEACE OXYX	F-16s for Turkey	PRIP
PEACE ORCHID	Fighter Aircraft for Singapore	PRIP
PEACE ORO	A-7C-37s for Colombia	PRIP
PEACE OWL	Iran Electronic Warfare Surge Program	PRIP
PEACE OWL II	Electronic Warfare Range Update	PRIP
PEACE PALM	Sale of F-16 to Sudan	PRIP
PEACE PALM II	F-16 Aircraft for Sudan	PRIP
PEACE PANTHER	Electronic Equipment for Israel	PRIP
PEACE PAPYRUS	Sale of AN/TPS-43 Radars to Egypt	PRIP
PEACE PAR	AN/TPN 19 Radar Australia	PRIP
PEACE PAR II	AN/TPN 19 Radar Australia	PRIP

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NAME	UNCLASSIFIED REPORTING	OPR
PEACE PARAFET	F-5E/W for Country "X"	PRIN
PEACE PASHA	Hydrazine AMTTS-43 Radar for Yugoslavia	PRIN
PEACE PAVE	100 PAVE WAY II Main Set, 800-10, 100 Converter Kits	PRIN
PEACE PEEK	Cooperative Information Program Germany	PRIN
PEACE PHARAOH	Baycon F-4 Program	PRIN
PEACE PHEASANT	F-4E Sale	PRIN
PEACE PHEASANT II	100-100 F-4E Aircraft	PRIN
PEACE PHEASANT III	F-4D Attrition Fillers	PRIN
PEACE PHOENIX	C-130s for Singapore	PRIN
PEACE PILLAR	Sale of C-130s to Sudan	PRIN
PE E PILOT	T-37 Aircraft for Jordan	PRIN
PEACE PILOT III	Lease & FMS Spt of T-37s to Jordan	PRIN
PEACE PILOT IV	Sale of T-37s to Jordan	PRIN
PEACE PILOT V	Transportation For T-37 to Jordan	PRIN
PEACE PLATA	A-37s to Uruguay	PRIN
PEACE PRINCE	C-130s to Thailand	PRIN
PEACE PRINCE II	C-130 H-30	PRIN
PEACE PULSE	TPS-43 Radars for Saudi Arabia	PRIN
PEACE PUMP	Aerial Refueler for Saudi Arabia	PRIN
PEACE PYLON	FMS Sale to Egypt	PRIN
PEACE PYRAMID	Sale of C-130 to Egypt	PRIN
PEACE PYRAMID II	C-130s for Egypt	PRIN

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NAME	UNCLASSIFIED MEANING	OPR
PEACE PITCHON	Pave System for Korea	PRIS
PEACE QUERY	Commercial TPS Equivalent to Mode IV Spent Arabia	PRIS-6
PEACE RAMA	P-55s for Thailand	PRIS
PEACE RAMA II	P-55 attrition Thailand	PRIS
PEACE RAMA III	A-37 for Honduras	PRIS
PEACE RANGE	TPS-43 Radar to Jordan	PRIS
PEACE RATTLER	AIM-9 Missile Korea	PRIS
PEACE REAPER	AT-62 for Singapore	PRIS
PEACE REED	C-130 Follow on support for Egypt	PRIS
PEACE REEF	Lease of F-4E Aircraft - Somalia	PRIS
PEACE RENO II	Reorganization & Modernization of Turkish aerospace industry	PRIS
PEACE REPAIR	RSAP P-5 Crash Damage & Repair Spt	PRIS-6
PEACE REXMY	German V-4P Aircraft LRG-1 MOD	PRIS
PEACE RIDGE	Potential P-16 Country Customer	PRIS
PEACE ROLL	F-4E Aircraft to Iran	PRIS
PEACE ROLL II	F-4E Program for Iran	PRIS
PEACE ROLL III	RF-4E Program for Iran	PRIS
PEACE ROLL IV	F-4E Program for Iran	PRIS
PEACE ROLL V	RF-4E Acft for Iran	PRIS
PEACE ROLL VI	RF-4E for Iran	PRIS
PEACE RUSH	F-5E Program for Iran	PRIS
PEACE RUSH II	Iranian P-5s	PRIS
PEACE RUSH III	Iranian P-5fs	PRIS
PEACE SAPPHIRE	Iran Maint of IAF Radar Sites India	PRIS

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NAME	UNCLASSIFIED SUMMARY	OPR
PEACE SCOUTER	Scout Sys for the 11th and 1107-PMS	PRIS
PEACE SCOUT	SR/TPS 43E Radar	PRIS
PEACE SCOUTER	SR-9P-3 for Thailand	PRIS
PEACE SCOUTER II	SR-9P-3 Missiles for Thailand	PRIS
PEACE SENTINEL	AWACS for Saudi Arabia	PRIS
PEACE SENTRY	Potential P-16 Cockpit Computer	PRIS
PEACE SHADOW	SR 87 SRW MOD for Korea	PRIS
PEACE SHAKER	Egyptian Command Spt Aft	PRIS
PEACE SHARK	P-5E/P-5P Bahrain	PRIS
PEACE SHAW	Radars for Pakistan	PRIS
PEACE SIGN	Modernization of Spanish AF Logs	PRIS
PEACE SILE	P-5E MTT Set Trainer for Thailand	PRIS
PEACE SING	Pakistan AF J-69 Depot Overhaul Facility	PRIS
PEACE SKY	AWACS	PRIS
PEACE SLATE	PMS Progress-LES Kits & Spt P-4E Israel	PRIS
PEACE SMART	P-36 Laser Target Designator Retrofit (PE)	PRIS
PEACE SOL	P-16/79 Program for Country "C"	PRIS
PEACE SPARK	TPS 43D Radars	PRIS
PEACE SPHINX	RPV's	PRIS
PEACE SPIRIT I	Bell 412 Helicopters for VE	PRIS
PEACE SPIRIT II	Bell 412ST Helicopters for VE	PRIS
PEACE STARFIRE	NAVENIC Missiles - Singapore	PRIS
PEACE STARFIRE I	Laser Guided Bombs - Singapore	PRIS
PEACE START I	400 Technicians per yr FY76 Saudi	PRIS
PEACE START II	400 Technicians per yr FY77 Saudi	PRIS

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NAME	UNCLASSIFIED PHRASE	OPR
PEACE START III	400 technicians per yr F17B Saudi	PRI-S
PEACE STATION	FMS Program 700 Tankers for Iran	PRIS
PEACE STATION II	700 Tankers for Iran	PRIS
PEACE STRIKE	FMS F-5E/F Aircraft to Malaysia	PRIE
PEACE STRIKE II	F-5E/F for Malaysia	PRIE
PEACE STRIKE III	RB-5E Aircraft - Malaysia	PRIE
PEACE SUN	Sale of F-15 to Saudi	PRI-S
PEACE SUN I	F-15C Replacement Acft for USAF	PRI-S
PEACE SUN II	F-15 Facilities	PRI-S
PEACE SUN III	Contractor Aft Services & Eng	PRI-S
PEACE SUN IV	CONUS Eng for Repairs & Maint Personnel	PRI-S
PEACE SUN V	F-15C Replacement Acft for USAF	PRI-S
PEACE TALON	Portuguese AP Acquisition of T-38 Acft	PRIS
PEACE TANKER	Aircraft Study-Israel	PRIS
PEACE TANDEN	Laser Guide Bomb System	PRIE
PEACE TARE	Potential F-16 Country Customer	PRIS
PEACE TENKLER	T-37 Acft for Turkey	PRIS
PEACE THAI	TH-1N for Thailand	PRIE
PEACE THAR	Depot Repair and MCO Facility Pakistan	PRIS
PEACE TIGER	FSE Program Rep China	PRIE
PEACE TIGER II	F-5E Add On Program Rep China	PRIE
PEACE TIGER III	F-5E/F Continuation Program Rep China	PRIE
PEACE TIGER IV	A-1B for Guatemala	PRIE

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NAME	UNCLASSIFIED MEANING	OPR
PEACE STANT III	400 Technicians per yr FY78 Saudi	PRIS
PEACE STATION	FMS Program-707 Tankers for Iran	PRIS
PEACE STATION II	707 Tankers for Iran	PRIS
PEACE STRIKE	FMS P-50/2 Aircraft to Malaysia	PRIS
PEACE STRIKE II	P-50/2 for Malaysia	PRIS
PEACE SUTTER-PRY	RE-5E Aircraft - Malaysia	PRIS
PEACE SUN	Sale of F-15 to Saudi	PRIS
PEACE SUN I	F-15C Replacement Acft for RSAP	PRIS
PEACE SUN II	F-15 Facilities	PRIS
PEACE SUN III	Contractor Spt Services & Eng	PRIS
PEACE SUN IV	COMUS Eng for Pilots & Maint Personnel	PRIS
PEACE SUN V	F-15C Replacement Acft for RSAP	PRIS
PEACE TADON	Portuguese AF Acquisition of T-38 Acft	PRIS
PEACE TANDEN	Algeria's Study-Israeli	PRIS
PEACE TANDEN	Basic Glider Bomb System	PRIS
PEACE TARE	Potential F-16 Country Customer	PRIS
PEACE TARKEN	T-37 Acft for Turkey	PRIS
PEACE THAI	US-1N for Thailand	PRIS
PEACE THAR	Depot Repair and MOD Facility Pakistan	PRIS
PEACE TIGER	F5E Program Rep China	PRIS
PEACE TIGER II	F-5E Add On Program Rep China	PRIS
PEACE TIGER III	F-5E/V Continuation Program Rep China	PRIS
PEACE TIRAL II	A-1J78 for Guatemala	PRIS

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